ENVIRONMENTAL IMPACT ASSESSMENT

Final Environmental Impact Assessment Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal





APPENDIX E:

Public Participation

APPENDIX E: PUBLIC PARTICIPATION

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APPENDIX E.1: I&AP DATABASE

ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

ORGANS OF STATE	
National Department of Environmental Affairs	Ms Nyiko Nkosi
National Department of Environmental Affairs	Mr H Alberts
Department of Environmental Affairs: Oceans and Coasts	Mrs Nitasha Baijnath-Pillay
Department of Environmental Affairs: Oceans and Coasts	Mr Mulalo Tshikotshi
Department of Energy	Sandile Ntanzi
Department of Mineral Resources KZN	Ms N Khanyile
Department of Public Works – KwaZulu-Natal	Mr Nkosi Vilakazi
Department of Transport	Mr Roy Ryan
Department of Transport	Mrs J Reddy
Department of Water Affairs and Sanitation	Attention: Central Point
Department of Agriculture, Forestry and Fisheries: Land Use and Soil Management	Ms Anneliza Collet
Department of Land Affairs	Ms Thembisile Mabaso
KZN Department of Economic Development, Tourism and Environmental Affairs	Ms Yugeshni Govender
KZN Department of Economic Development, Tourism and Environmental Affairs	Ms. Natasha Brijlal
KZN Department of Agriculture & Rural Development	Dr. Siphiwe F. Mkhize Head of Department
Sub-directorate: Coastal and Biodiversity Management KZN Department of Economic Development, Tourism and Environmental Affairs	Mr Omar Parak
KZN Department of Economic Development, Tourism and Environmental Affairs	Ms Liesel Beires
KwaZulu-Natal Department of Water Affairs	Ms Angela Masefield
Department of Agriculture, Forestry and Fisheries	Ms Mashudu Marubini
Department of Agriculture, Forestry and Fisheries: Forestry Regulations and Support KZN	Ms Karen Moodley
Department of Agriculture, Forestry and Fisheries: Forestry Regulations and Support KZN	Ms N Sontangane
Department of Agriculture, Forestry and Fisheries: Forestry Regulations and Support	Mr Jeffrey Maivha
KwaZulu-Natal Department of Agriculture, Forestry and Fisheries	Ms Thembile Dlungwana
Department of Transport KZN	Ms Michele Schmid
KwaZulu-Natal Department of Co-operative Governance and Traditional Affairs: Development Planning	Mrs Mandisa Zungu
eThekwini Municipality: eThekwini Transport Authority	Mr Logan Moodley
eThekwini Municipality: Municipal Manager	Mr Sibusiso Sithole
eThekwini Municipality: Ward Councillor (Ward 58)	Cllr Mxolisi Kenneth Ndzimbomvu
eThekwini Municipality: Ward Councillor	Cllr Jean Lindsay

eThekwini Municipality: Environmental Planning & Climate Protection	Dr Debra Roberts
eThekwini Municipality: Engineering Department	Mr Adrian Peters
eThekwini Municipality: Water & Sanitation	Mr Ednick Msweli
eThekwini Municipality	Mr Kuben Samie
eThekwini Municipality: EIA Hub	Ms Diane Van Rensburg
OTHER KEY STAKEHOLDERS	
KZN Conservation Association	Mr Rob Crankshaw
South African Heritage Resources Agency	Tara Van Niekerk
Amafa aKwaZulu-Natali	Ms Weziwe Tsabalala
Amafa aKwaZulu-Natali	Ms Bernadet Pawandiwa
BirdLife South Africa	Mr Simon Gear
South African National Roads Agency Ltd: Eastern Region	Mr Casper Landman
Ezemvelo KwaZulu-Natal Wildlife	Ms Nerissa Pillay
Ezemvelo KwaZulu-Natal Wildlife	Ms Dinesree Thambu
Ingonyama Trust	Mr Chris Aitken
Ingonyama Trust	Mr Pravesh Manipersadh
Eskom	Mr John Geeringh
Eskom	Ms Michelle Nicol
Eskom: Land Development Manager	Mr Neil Purdon
Tongaat Hulett Properties	Ms Tina Hattingh
Tongaat Hulett Properties	Mr Greg Veerasamy
Tongaat Hulett Properties	Mr Paul Rusell
Tongaat Hulett Properties	Mr Mohsin Shaik
Tongaat Hulett Properties	Mr Beki Hlatshwayo
Transnet	Ms Xoliswa Nhlozi
SA Cane Growers Association	Mr Aubrey Gabriel
WESSA	Ms Bianca McKelvey
WESSA	Ms Jenny Duvenage
SA Navy	Mr Edwin Dwyer
Endangered Wildlife Trust	Ms Yolan Friedmann
Biota Southern Africa	Ms Gerda Kriel
South African National Parks	Mr Paul Daphne
Transnet National Ports Authority	SANParks Head of Communications Ms Simphiwe Mazibuko
South Durban Community Environment Alliance (SDCEA)	Mr Desmond D'Sa
Independent Newspapers – The Mercury	Mr Tony Carnie
Independent Newspapers	Ms Nokuthula Ntuli
Earthlife Africa	Mr Bryan Ashe
Durban Chamber of Commerce and Industry	Mr Anthony Botha
Tongaat Ratepayers/East Civic Association	Mr Siva Narainsamy
Dube Tradeport Corporation	Mr Zama Dlamini

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Dube Tradeport Corporation	Mr Daniel Smith
Dube Tradeport Corporation	Ms Kate Ralfe
Dube Tradeport Corporation	Ms Mpume Myeni
Dube Tradeport Corporation	Mr Owen Mungwe
Dube Tradeport Corporation	Mr Anthony Gould
ACSA	Ms Nokuthula Mcinga
Private	Ms Nora Choveaux
Private	Mr Allan Childs
Tekeweni Civils CC	Mr Nick Singh
Leads 2 Business	Ms Bianca Torre
Compressed Air Driers & Filters cc	Mr Prenol Girdharie
Private	Mr Murray Jackson
Vision Data Services cc	Mr George Oliver
Transnet National Ports Authority	Mr Neal Naidoo
Private	Ms Sharmla Ramharry
Wakefields Property Management	Ms Lynndene Martin
Private	Shaylin Shunmugam
Private	Mr Davashkar Virasamy
Coastwatch KZN	Ms Carolyn Schwegman
Coastwatch KZN	Ms Di Jones
Independent Journalist	Mr Brendon Bosworth
National Roads Agency (NRA)	Ms Judy Marx
Tongaat Civic Association	Mr Jeeva Pillay
La Mercy Residents Action Group	Ms Betty Rawheath
La Mercy Residents Action Group	Mr Solly Dodabhay
La Mercy Residents Action Group	Mr Kam Singh
La Mercy Residents Action Group	Ms Sharon Shunmugan
La Mercy Residents Action Group/ Coastwatch	Mr Wade Holland
La Mercy Residents Action Group	Mr Roy Rawheath

Private	Mr Les March
Private	Ms Tashya Giyapersad
Private	Mr Keagan Allan
SRACA	Mr Devan Singh
Divine Life Society	Mr Harendra Jogi
TCA	Mr Dennis Kullen
Ottawa Environmental Forum	Ms Andisha Maharaj
CCS-UKZN	Mr Vilasen Govender
Seatides Ratepayers and Civic Association	Mr P Singh
Westbrook Development	Mr B Naidoo
Private	Mr Damir Percaic
Private	Mr Riyashan Owen Pather
Private	Mr Lee Govender
Private	Mr Amal Ramharry
Private	Mr Seelan Govender
Private	Mr Shaylin Shunmugam
Private	Ms Dolly Shunmugam
Private	Ms Marlene Naidoo
Private	Ms Alice Thomson
Community Policing Forum (Coastal Sector)	Mr Nazir Sadack
Wakefields Ballito	Mrs. Cindy Bogan
Private	
Parish of Umhlali	Revd Peter Houston
Diocese of Natal (Anglican)	
	AA Do YOUL
Departments of housing settlements KZN	Mr Ravi Pillay
Seatides Rate payers association	Devan Singh
Private – Activist	Allimuthu Perumal
Lasec SA	Renata Narain
KSE	Ashon Naidoo

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Private	Claire Lilford
PRASA	Paul Motsoaledi
Local Farmer	Krish Naidu
Private	Mike Wilson
Private	Veena Rajyah
East Coast Mail	Keshni Ramsamy
Tonver (NPO)	S. Sunthkenar
Private	Lucille and Justin Wendler
Private	Ilona Gounder
CPF South	Paul Gounder
Private	Naren Mahara
SDCEA	Patrick Laplace
Archilever	Ken & Frances Lever
Student Biotech	Rivaaj Rai Bhunprakash
ANC Ward Cllr 61	Dr Michael Abraham
Tongaat Civic	Rebecca Abraham
CMA	Benjamin Coston
eThekwini	Niren Appalsamy
North Coast Courier	Jacqueline Herbst
Private	P. Govender
Private	Alven Pillay
Activist	Roy Singh
Private	D D Jeeawon
Private	Ashon Naidou
DxxP	C Govender
Hatch	Vignesh Naidoo
MOSA	Mervin Pillay
Divine Life Society of SA	Jogie Naidoo
DPG Property	Kogila Cooper
	I

Belveden Civic Association	Ruban Govender
AFFECTED LANDOWNERS	
Rem of La Mercy Reservoir NO. 15692	Umgeni Water
Rem of Erf 662	RSA (Dept of Public Works)
Portion 3, 47, 48, 49, 50 of Erf 662	KSA (Dept of Public Works)
Portion 6 of Erf 662	M Govender
Portion 14 of Erf 662	P Govender
Portion 15 of Erf 662	Agan Govender/P M Govender
Portion 18 and 19 of Erf 662	V Govender
Portion 34 of Erf 662	Govender, Marimuthu
Portion 41 of Erf 662	Vadivalu Moodley Family Trust - Trustees
Portion 42 of Erf 662	Moodley, Pragalathan
Portion 36 of Erf 776	Notefull 1257 CC
Portion 48 of Erf 776	B Naidoo
Portion 6 of Erf 922	RSA
Rem of Lot 42 No 1114	
Rem of Portion 7, 13, 30 of Lot 42 No 1114	
Portion 1, 6 of Lot 42 No 1114	
Portion 1 of Lot 77 No 1523	
Rem of Portion 2 of Lot 77 No 1523	Tongaat Hulott Group LTD
Portion 20, 23, 236 of Lot 44 No 1570	Tongaat-Hulett Group LTD
Rem of Portion 67, 68, 69, 70, 71, 72, 167, 168, 178, 189, 192, 196, 199,	
200, 204, 212, 245,262, 1779, 436 of Cotton Lands No 1575	
Portion 67, 244, 263, 391 of Cotton Lands No 1575.	
Erf 2, 6, 7, 8, 12, 17, 18, Portion 1 of Erf 3, Portion 1 of Erf 4, Rem of Erf 4,	
Rem of Erf 20 of Mount Moreland No. 0218)	
Portion 1206 of Cotton Lands No 1575	L Govender
Portion 1207 of Cotton Lands No 1575	B Govender
Portion 1208 of Cotton Lands No 1575	Genazzano Holdings Pty LTD
Rem of Lot 77 No 1523	Tongaat Hulett/IFA Resort Dev. Joint
Portion 3 of Lot 77 No 1523	Venture Partner
Erf 1000 Mount Moreland	DUBE TRADEPORT CORPORATION
Portion 9, 10, 14, 17 of Lot 77 No. 1523	Unregistered – falls under parent property- Rem of Farm No. 1523 Tongaat-Hulett- Zimbali Resorts Pty Ltd

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Rem of Portion 1 of Lot 44 No. 1570	Unregistered- parent property owned by
Portion 175, 463, 2457 of Cotton Lands No. 1575	Byrne Joseph Charles B-E
Rem of Cotton Lands No. 1575 Mdloti River	Byrne Joseph Charles B-E
	Mr. M.A. Jackson
Rem of Portion 211 of Cotton Lands No. 1575	Testamentary Trust- Trustees
Rem of Portion 1193 of Cotton Lands No. 1575	Kanniammal, Muthusami, Ponammah,
	Thanjiammal, MoonsaMy B-E
Portion 2456, 2566, 2558, 2557, 2464, 2465, 1940, 2462, 2463, 1938 of Cotton Lands No 1575	
Portion 4 of Lot 77 No 1523	South African National Roads Agency LTD
FOILIOIT 4 OF LOC 77 NO 1323	
Portion 2466, 2461 of Cotton Lands No. 1575	Expropriation
Rem of Portion 209 of Cotton Lands No. 1575	KALWENI FARM CC
179 of Cotton Lands No. 1575	DIVINE LIFE SOC OF SOUTH AFRICA- TRUSTEES
Rem of Portion 452, 180 of Cotton Lands No. 1575	ELLIAH PROP CC
Erf 5 Canelands	Cedar Point Trading 20 PTY LTD
Erf 15 and Erf 16 Canelands Ext 1	
Portion 174 of Cotton Lands No. 1575	Not Available
Portion 17 of Erf 662	Northern Transitional Metropolitan Substructure Council – eThekwini Municipality
Portion 11 of Erf 662	Meadow Brook Properties 8 CC
Portion 12 of Erf 662	Ikhwaan Trust – Trustees
Rem of Portion 13 of Erf 662	Mr Nadasen
SURROUNDING LANDOWNERS	
Portion 7 of Erf 662	Ten Dunes Inv. CC
Portion 9 of Erf 662	Sonam Property Inv. CC
Portion 10 of Erf 662	Louville Properties CC
	I Naidoo
Portion 32 of Erf 662	Naidoo, Bala Kantha
Portion 33 of Erf 662	R Naidoo
Portion 35 of Erf 662	Govender, Anju
Portion 36 of Erf 662	Kumaran Govender RSA
Rem of Erf 663	Govender, Marimuthu
Portion 2 of Erf 663	F Meer
Erf 664 Erf 665	RSA (Dept of Public Works)
Portion 1 of Erf 666 / Rem of Erf 666	Aniroodh Dukhanty Jeeawon
Portion 43 of Erf 776	Ramruthan, Shalendra
Portion 41 of Erf 776	Ismail, B.E
Portion 40 of Erf 776	Naidoo, Jugathumba
Portion 37 of Erf 776	Dreyer, Jason Alain
Portion 34 of Erf 776	Asmal Ameena, B.E
Portion 45 of Erf 662	Agan Govender
	1 -

FINAL EIA REPORT

Portion 24 of Erf 662	Kanniamma
10110112401211002	(Seabelle Restaurant)
Portion 25 of Erf 662	Govender, Seenavasan
Portion 23 of Err ouz	(Seabelle Restaurant)
Portion 21 of Erf 662	Blue Sands Trading 35 CC Selvan
Portion 8 of Erf 662	Naidoo, Premla Dhavi
Portion 35 of Erf 776	Abdulla, Zulaika Bee Bee
1937, 1939 of Cotton Lands No. 1575	South African National Roads Agency LTD
Portion 42 of Erf 776	Cassim Zora Bee Bee
Portion 1 of Erf 667	Singh, Coomasim
Portion 43 of Erf 662	Sakhikusasa Construction & Projects
Portion 44 of Erf 662	57 Hyde Close Estate CC

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Appendix E, Public Participation, Page 8

ENVIRONMENTAL IMPACT ASSESSMENT
Final EIA Report for the Proposed Construction, Operation and
Decommissioning of a Seawater Reverse Osmosis Plant and Associated
Infrastructure in Tongaat, Kwazulu-Natal



APPENDIX E.2. CORRESPONDENCE TO I&APS RELATING TO FSR

Letter 4 to I&APs



C SIR Consulting and Analytical Services: Environmental Management Services

PO Box 320 Stellenbosch 7599 South Africa Tel: +27 21 888 2661 Fax: +27 21 888 2693 Emall: awalsdorff@csir.co.za

18 May 2015

Dear Stakeholder,

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A 150 MI/DAY SEA WATER REVERSE OSMOSIS (SWRO) PLANT AND ASSOCIATED INFRATSRUCTURE PROPOSED BY UMGENI WATER AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST

DEA REFERENCE NUMBER: 14/12/18/3/3/2/652

RELEASE OF FINAL SCOPING REPORT AND NOTICE OF COMMENT PERIOD

As a registered interested and affected party on the database for the above project you are hereby notified of the submission of the Final Scoping Report for the proposed construction, operation and decommissioning of a Sea Water Reverse Osmosis Plant and associated infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast, to the National Department of Environmental Affairs for their decision-making.

In terms of Regulation 56 (6) of GN R543 of the NEMA EIA Regulations 2010, registered interested and affected parties must submit written comments on final reports to the competent authority (refer to contact details of the DEA case officer below) and provide a copy of such comments to the Environmental Assessment Practitioner (contact details above). Comments on the Final Scoping Reportshould be submitted within 21 days of the date of this notification, by the 8 June 2015.

Mrs Mmatlala Rabothata
National Department of Environmental Affairs
Private Bag X 447, Pretoria, 0001; or
Fedsure Building, 315 Pretorius Street, Pretoria
Fax: 012 – 322 2682
Email: mrabothata@environment.gov.za

PLEASE NOTE: The DEA reference number assigned to this project is 14/12/16/3/3/2/652 which must be quoted on all correspondence related to the application.

Hard copies of the Final Scoping Report are available for public viewing at the Tongaat Beach Public Library and can also be downloaded from the CSIR's EIA project website at: www.csir.co.za/eia/TongaatDesalination/

Yours sincerely



Annick Walsdorff

EIA Project Manager CSIR Environmental Management Services

Prof FW Petersen, N Behrens, Prof DR Hall, M Silloga, M Sibanda, Prof MJ Wingfield, K Thoka, A Knott-Craig, P Benade and Dr. SP Siblai

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



[ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652



REGISTRATION AND COMMENTS FORM

WATER - AMANZI

May 2015	WATER - AMANZI
Telephone:	
Fax:	
Email:	
Postal address:	
ed and Affected Part	y. Registration is required in order to receive
	NO
nancial, personal or	other) in the application for environmental
ld be considered du	ring the EIA process
na be considered do	ining the Lin process
	Telephone: Fax: Email: Postal address: ed and Affected Part

Please submit this Registration & Comments Form to:

Please provide details of any other individuals or organisations that should be involved:

Annick Walsdorff
CSIR
P O Box 320,
Stellenbosch, 7599
Tel: 021 888 2589
Fax: 021 888 2473
E-mail: gwalsdorff@csir.co.za

Website: www.csir.co.za/eia/TongaatDesalination/

į-ENVIRONMENTAL IMPACT ASSESSMENT (EIA) YOKWAKHIWA NOKUSEBENZISA KWEMBONI YE-SEA WATER REVERSE OSMOSIS (DESALINATION) E-TONGATI, OLUSENYAKATHI LAKWAZULU-NATAL DEA Reference No: 14/12/16/3/3/2/652



IFOMU LOKUREJISTA NOKUBEKA UMBONO



May 2015

Igama;	Inombolo vocingo:	
Inblangano:	Fax:	
lsikhundla:	Email:	
lkheli lendawo:	Ikheli Jeposi:	
Bonakalisa uma ufuna ukurejistwa njengeos	embu labathintekile. Ukureji	sta kuvadingakala umufuna ukuthola ulwazi
olubanzi mayela nalengubo ye-EIA YEBO		CHA
Bonakalisa uma udinga ukwazi (mayelana b environmental authorisation:	e-biznisi, okwezemali, okuph	athelane nawe, noma okunye) ngocelo le-
environmental authorisation:		
Character and the area to the character and the		- vo FIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele kunakwe kulengubo	g ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumale kunakwe kulengubo	g ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele kunakwe kulengubo	ą ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i, kumele, kunakwe, kulengubo	ą ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele kunakwe kulengubo	χ ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele kunekwe kulengubs	χ ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele, kunakwe, kulengubs	χ ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele, kunakwe kulengubs	η ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth	i kumele, kunakwe kulengubs	χ ye-EIA
Chaza udaba nokukhathazeka ocabanga ukuth Chaza udaba nokukhathazeka ocabanga ukuth		

Thumela leli-fomu lapha:

Annick Walsdorff
CSIR
P O 80x 320,
Stellenbosch, 7599
Tel: 021 888 2589
Fax: 021 888 2473
E-mail: awalsdorff@csir.co.za

Website: www.csir.co.za/eia/TongaatDesalination/

FINAL EIA REPORT

Proof of Correspondence with I&APs - Registered Mail Receipts

Name & Signature of person re 10 items - REGISTERED POST (TEMS0062 / RUN / 04100 / 0KG)	Fongaat –18 May 2015)	18C - 1
Mrs J Reddy Department of Transport Private Bag X9043 Pietermaritzburg 3200 Personal letter CD		
Ms Mavis Padayachee Dept of Agriculture, Environmental Affairs & Rural Development: Environmental Impact Management (South Region) Private Bag X6005 Hilton 3245 Personal letter CD	Mr Mulalo Tshikotshi, Department of Environmental Affairs: Oceans and Coasts P.O. Box 52126 Cape Town 8002 PERSONAL LETTER CD	Ms Angela Masefield KwaZulu Natal Dept of Water Affairs PO Box 1018 Durban 4000 Personal letter CD
Mr H Alberts National Department of Environmental Affairs Environment House 473 Steve Biko Road Pretoria 0001 Personal letter CD	Mrs Nitasha Baijnath-Pillay Department of Environmental Affairs: Oceans and Coasts P.O. Box 52126 Cape Town 8002 PERSONAL LETTER	Ms Nerissa Pillay Ezemwelo KwaZulu-Natal Wildlife I Peter Brown Drive Cascades 3202 Personal letter CD
Ms Carolyn Schwegman Coastwatch KZN PO Box 343 Pennington 4184 Personal letter CD	Ms Michele Schmid Department of Transport KZN 224 Prince Alfred Street Pietermaritzburg 3201 Personal letter CD	Jeffrey Mahivha Department of Agriculture, Forestry and Fisheries: Forestry Regulations and Support Private Bag X9029 Pietermaritzburg 3200 Personal letter

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Appendix E, Public Participation, Page 12

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Name & Signature of person responsible for post: F. How Word

44 items - REGULAR post (Tongaat - Sent on 18 May 2015)

EMS0062 / RUN / 04100 / 0KG10

Ten Dunes Inv. CC Portion 7 of Erf 662 50 South Beach Road Desainager 4405	Sonam Property Inv. CC Portion 9 of Erf 662 72 South Beach Road Desainager 4405	Louville Properties CC Portion 10 of Erf 662 76 South Beach Road Desainager 4405
Meadow Brook Properties 8 CC Portion 11 of Erf 662 60 South Dune Road Desainager 4405	Ikhwaan Trust - Trustees Portion 12 of £rf 662 54 South Dune Road Desainager 4405	Mr Nadasen Portion 13 of Erf 662 46 South Beach Road Desainager 4405
P Govender Portion 14 of Erf 662 42 South Dune Road Desainager 4405	PM Govender Portion 15 of Erf 662 38 South Dune Road Desainager 4405	Northern Transitional Metropolitan Substructure Council — eThekwini Municipality Portion 17 of Erf 662 51 South Beach Road Desainager; 4405
R Naidoo Suite 1 Ashanti Centre 19 Arbee Drive Tongaat 4405	F Meer Portion 2 of Erf 663 64 South Beach Road Desainager 4405	AD Jeeawan PO Box 335 Tongaat 4400
Notefull 1257 CC Portion 36 of Erf 776 103 Stamford Hill Road Durban 4001	Bala Kantha Naidoo Portion 32 of Erf 662 46A South Beach Road Desainager Tongaat	Marimuthu Govender Portion 34 of Erf 662 44 South Beach Road Desainager Tongaat; 4400

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FINAL EIA REPORT

	100	
Kumaran Govender Portion 35 of Erf 662 42 South Beach Road Desainager Tongaat; 4400	Vadivalu Moodley Family Trust - Trustees Portion 41 of Erf 662 40A South Beach Road Desainager Tongaat; 4400	Pragalathan Moodley Portion 42 of Erf 662 40 South Beach Road Desainager Tongaat; 4400
Sakhikusasa Construction & Projects Portion 43 of Erf 662 38 South Beach Road Desainager Tongaat; 4400	57 Hyde Close Estate CC Portion 44 of Erf 662 36 South Dune Road Desalnager Tongaat; 4400	Cassim Zora Bee Bee Portion 42 of Erf 776 15 Valley Road Desainager Tongaat; 4400
Shalendra Ramruthan	B. E. Ismail	Jugathumba Naidoo
Portion 43 of Erf 776	Portion 41 of Erf 776	Portion 40 of Erf 776
11 Valley Road	17 Valley Road	19 Valley Road
Desainager	Desainager	Desainager
Tongaat; 4400	Tongaat; 4400	Tongaat; 4400
Jason Alain Dreyer	B. E. Asmal Ameena	P Marimuthu Govender
Portion 37 of Erf 776	Portion 34 of Erf 776	Portion 45 of Erf 662
25 Valley Road	24 Valley Road	36 South Dune Road
Desainager	Desainager	Desainager
Tongaat; 4400	Tongaat; 4400	Tongaat; 4400
Kanniamma	Seenavasan Govender	Blue Sands Trading 35 CC
Portion 24 of Erf 662	Portion 25 of Erf 662	Portion 21 of Erf 662
60 South Beach Road	58 South Beach Road	64 South Beach Road
Desainager	Desainager	Desainager
Tongaat; 4400	Tongaat; 4400	Tongaat; 4400
Premia Dhavi Naidoo	Aniroodh Dukhanty Jeeawon	Coomasim Singh
Portion 8 of Erf 662	Rem of Erf 666	Portion 1 of Erf 667
68 South Beach Road	66 South Dune Road	68 South Dune Road
Desainager	Desainager	Desainager
Tongaat; 4400	Tongaat; 4400	Tongaat; 4400

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ENVIRONMENTAL IMPACT ASSESSMENT Final EI Repert for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

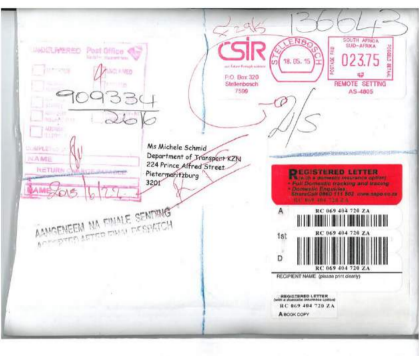
Mr Omar Parak KZN Dept of Agriculture and Environmental Affairs - Coastal and Biodiversity Management Private Bag X9059 Pietermaritzburg; 3200	Ms Anneliza Collet Dept of Agriculture, Forestry and Fisheries: Land Use and Soil Management Private Bag X250 Pretoria; 0001	Clir Mxolisi Kenneth Ndzimbomv eThekwini Municipality: Ward Councillor (Ward 58) PO Box 1014 Durban 4000
Mr Paul Rusell Tongaat Hulett Properties 305 Umhlanga Rocks Drive La Lucia 4051	RSA (Dept of Public Works) c/o Aliwal & West Street Durban 4000	M Govender Portion 6 of Erf 662 Carinthia Road Desainager 4405
V Govender Portion 18 & 19 of Erf 662 52 South Dune Road Desainager 4405	B Naidoo Portion 48 of Erf 776 PO Box 1057 Tongaat 4400	Tongaat-Hulett Group LTD PO Box 3 Tongaat 4400
L Govender Portion 1206 of Cotton Lands No 1575 4 Glenaire Avenue Verula 4339	B Govender Portion 1207 of Cotton Lands No 1575 PO 80x 3020 Westbrook 4406	

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The following table a list of people whose registered mail was returned undelivered.

Organisation		Title	Initials	Surname	
National DEA		Mr	Н	Albert	
KZN Department of Ag	griculture and rural development	Mrs	М	Padayachee	
KZN Department of Tr	ansport	Mrs	М	Schmid	
Organisation	Erf No.		Initials	Surname	
Landowner	14/662	Р		Govender	
Landowner	34/662	M		Govender	
Landowner (VACANT)	17/662			Northern Transitional Metropolitan – eThekwini Municipality	
Landowner (VACANT)	11/662			Meadow Brook Properties	
Landowner (VACANT)	13/662	Mr.		Nadasen	
Landowner (VACANT)	12/662			Ikhwaan Trustees	
Surrounding	21/662			Blue Sands Trading CC	
Surrounding	24/662			Kanniama	
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57 Hyde Close Estate CC Portion 44 of Erf 662 36 South Dane Road

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Meadow Brook Properties 8 CC Portion 11 of Erf 662 60 South Dune Road Descinager 4405

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Proof of Correspondence with I&APs - Courier Waybills

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ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Email to I&APs (Release of FSR)

Kelly Stroebel From: Date: 18/05/2015 10:35

Subject: Notice of public comment period for the Final Scoping Report: DEA REFERENCE NUMBER:

14/12/16/3/3/2/652

Attachments: Notice letter FSR Tongaat 18May.docx; Response Form Tongaat Eng&Zulu-may2015.docx

Dear Stakeholder

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A 150 ML/DAY SEA WATER REVERSE OSMOSIS (SWRO) PLANT AND ASSOCIATED INFRASTRUCTURE PROPOSED BY UMGENI WATER AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST

DEA REFERENCE NUMBER: 14/12/16/3/3/2/652

Please see attached letter serving as notice of the public comment period on the Final Scoping Report for the above-mentioned project.

All comments are to be submitted via the attached comment form to the CSIR Project Manager by no later than 8 June 2015.

Hard copies of the Final Scoping Report are also available for public viewing at the Tongaat Beach Public Library, and can also be downloaded from the CSIR's EIA project website at: www.csir.co.za/eia/TongaatDesalination/

Kind Regards,

Kelly Stroebel

Environmental Assessment Practitioner (EAP) Intern, Cand.Sci.Nat. CSIR Environmental Management Services (EMS) Stellenbosch

kstroebel@csir.co.za Tel.: 021 888 2432

108shalendra@gmail.com

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Recipients: 123Acknowledged: 1, Response Pending: 113, Undelivered: 9

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

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ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

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BC: tony.carnie@inl.co.za

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BC: trmabaso@ruraldevelopment.gov.za

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Dear Stakeholder

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A 150 ML/DAY SEA WATER REVERSE OSMOSIS (SWRO) PLANT AND ASSOCIATED INFRASTRUCTURE PROPOSED BY UMGENI WATER AT TONGAAT ON THE KWAZULUNATAL NORTH COAST

DEA REFERENCE NUMBER: 14/12/16/3/3/2/652

Please see attached letter serving as notice of the public comment period on the Final Scoping
Report for the above-mentioned project.

All comments are to be submitted via the attached comment form to the CSIR Project Manager by no later than 8 June 2015.

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Appendix E, Public Participation, Page 40

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Hard copies of the Final Scoping Report are also available for public viewing at the Tongaat Beach
Public Library, and can also be downloaded from the CSIR's EIA project website at:

www.csir.co.za/eia/TongaatDesalination/
Kind Regards,

Kelly Stroebel
Environmental Assessment Practitioner (EAP) Intern, Cand.Sci.Nat.
CSIR Environmental Management Services (EMS) Stellenbosch

<u>kstroebel@csir.co.za</u>
Tel.: 021 888 2432

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APPENDIX E.3: CORRESPONDENCE FROM I&APS PRIOR TO RELEASE OF DRAFT EIA REPORT (AFTER RELEASE OF FSR)

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL SOUTH COAST DEA Reference No: 14/12/16/3/3/2/652



REGISTRATION AND COMMENTS FORM

February 2015

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Name: MR M. GOVENDER (VICTOR)	Telephone: 032-9415676/0716790591	
Organisation: SOUTH DUNE FARM PRODUCE	Fax: 032-9415676	
Designation: PARTNER	Email: VICJAY 58 @ GMAIL . COM	
Physical address: 64 SOUTH DUNE DRIVE LA MERCY	Postal address: P.O. BOX 58 DESA INAGAR 4405	

YES	ALREAD SEGISTERED	X	NO
Please indicate if you authorisation:	have any interest (business, financial, pe	rsonal or c	other) in the application for environmenta

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e provide details of any	other individuals or organisa	tions that should be involved:	SHEW RESERVED
se provide details of an	Other morandado or organisa	none that end of the intolect.	

Please submit this Registration & Comments Form to:

CSIR P.O. Box 320 Stellenbosch, 7599 Tet. (021) 888 2661 Fax: (021) 888 2473 Email: awalsdorff@csir.co.za

Mrs. Annick Walsdorff

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Appendix E, Public Participation, Page 42

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 141/2/16/3/3/2/552



ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated

Infrastructure in Tongaat, Kwazulu-Natal

REGISTRATION AND COMMENTS FORM

May 2015

u	U	M	GEN
	-		

Name: MARLENE NAIDOD	Telephone: @32 <143 1093
Organisation: SHALIMAN GALLIENS	Fax:
Designation: CHAIR PERSON	Email: Marlene Naidoorgb. co.3a
Physical address: SHALLMAR GALDENS PARK AVENUE DESANAGAR 4405	Postal address: P.O. GOX 195 DES AINAGAL 4405

YES		NO
Please indicate if you authorisation	have any interest (business, financial, per	sonal or other) in the application for environmental

	Please describe any issues or concerns you think should be considered during the EIA process
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	ENERGY CRISIS AT THE MOMENT, IT IS NOT ENERGY EFFICIEN
	TO HAVE A DESAINATION PLANT.
3	CHEMICALS WEED TO STORED AT THE PLANT. HATALDOOS TO
~	US LIVING IN THE AREA. POllUTION EMITTED BY THE MINT.
3)	NEGATIVE IMPACT ON OUR PROPERTY VALUES. NO
	NEGATIVE IMPACT ON OUR PROPERTY VALUES. NO PELLON NANTS TO TIVE NEAR AN INDUSTRIAL PLANT Please provide details of any other individuals or organisations that should be involved.
D	DESAMAGAIL RATE PAYERS ASSOCIATION
	SEATIDES RATE PAYERS ASSOCIATION

Please submit this Registration & Comments Form to:

Annick Waisdorff
CSIR
P O Box 320,
Stellenbosch, 7599
Tel: 021 882 2589
Fax: 021 882 2589
Famil: awalsdorff@csir.co.za
Website: www.csir.co.za/ela/TorigoatDesalination/

FINAL EIA REPORT

Page 1 of 1

Annick Walsdorff - FW: Desalination Project Tongaat

From:

"Cindy Bogan" <cindybogan@wakefields.co.za>

To:

<kmoodley1@csir.co.za>

Date: 29/05/2015 15:21

Subject: FW: Desalination Project Tongaat

Attachments: image001.jpg; image002.jpg; image003.jpg; image004.jpg; image005.jpg; image006.jpg;

image007.jpg





Good day Sir.

We had the pleasure of having Dr Hugo van Zyt in our office yesterday discussing this proposal. It was very informative, & also very entertaining as a number of my brokers live that side of Ballito. Would you be kind enough to include me in your database of interested parties when you send out information or updates? We sell quite regularly in that area & surrounds, so it's good for us to have the proper info when dealing with clients, especially if it goes ahead. People are only scared of what they don't know, so it would help us tremendously to be as knowledgeable as possible should prospective clients enquire.

Kind regards



Cindy Bogan Branch Manager - Wakefields Ballito Tel (032) 946 0030 / Fax (032) 946 0031

083 661 2782 / cindybogan@wakefields.co.za



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ENVIRONMENTAL IMPACT ASSESSMENT
Final EIA Report for the Proposed Construction, Operation and
Decommissioning of a Seawater Reverse Osmosis Plant and Associated
Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Page 1 of 3

Annick Walsdorff - Re: Desainagar - Desalination EIA - 24 May 2015

From: Geoff D A Pullan <geoffpullan@iafrica.com>
To: Annick Walsdorff <A Walsdorff@esir.co.za>

Date: 26/05/2015 17:58

Subject: Re: Desainagar - Desalination EIA - 24 May 2015

CC: Kelly Stroebel < KStroebel@csir.co.za>, Peter Rose < rosep@iafrica.com>

Hi Annick,

The words are complete, below. Just very close to the edge of the page.

Kind regards Geoff D A Pullan 083 6959190

Support Blue Flag Beaches

On 25 May 2015, at 11:18 AM, Annick Walsdorff < AWalsdorff@csir.co.za > wrote:

Many thankis Geoff.

Can I please ask you to resend the email or scan your comment form and attach to the email as I cannot read the entire comment forms.... the beginning of each line is hidden

Many thanks Regards Annick

>>> "Geoff D A Pullan" <geoffpullan@iafrica.com> 24/05/2015 16:10 >>> Hi Annick,

Herewith my comments.

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST.

DEA Reference No: 14/12/16/3/3/2/652

REGISTRATION AND COMMENTS FORM

May 2015

Telephone: 083 6959190	
Fax:	
Email: geoffpullan@iafrica.com	
Postal address:	
	Fax: Email: geoffpullan@lafrica.com Postal address:

Please indicate if you want to register as an Interested and Affected Party. Registration is required in order to receive further correspondence during the EIA process

YES X

NO

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FINAL EIA REPORT

Page 2 of 3

None	
150071	
Please describe any issues or concern	you think should be considered during the EIA process
Cost of electricity to run the plant	
Availability of electricity	
Alternative of a dam on Illovo River	
Please provide details of any other in	ividuals or organisations that should be involved:

Please submit this Registration & Comments Form to:

Annick Walsdorff P O Box 320, Stellenbosch, 7599 021 888 2473 E-mail: awalsdorff@csir.co.za Website: www.csir.co.za/eia/TongaatDesalination/

Kind regards Geoff D A Pullan Support Blue Flag Beaches

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Page 1 of 3

Annick Walsdorff - Coastwatch Comment: Final Scoping Report: DEA REFERENCE NUMBER: 14/12/16/3/3/2/652

From:

"Carolyn" <afromatz@telkomsa.net>

To:

Cc:

mrabothata@environment.gov.za

Date: Subject: 08/06/2015 14:06

Coastwatch Comment: Final Scoping Report: DEA REFERENCE NUMBER:

14/12/16/3/3/2/652

galefra@mweb.co.za; swavv@mweb.co.za; hemsonc@gmail.com;

margaret@burger...

Attachments: image001.jpg; image003.jpg

Mrs M Rabothata

Department of Environmental Affairs

EIA Ref: 14/12/16/3/3/2/652 Proposed Tongaat Sea Water Reverse Osmosis Plant

Comment on the Final Scoping Report:

At this point of the environmental assessment for the operation of the proposed desalination plant Coastwatch is concerned about the effects of brine disposal, for which a Coastal Waters Discharge Permit will be required should environmental authorisation be granted. For the purpose of this Permit marine dispersal studies will be required and it does not seem that the Marine Ecology specialist study (section 6.5.3) will address this aspect.

Coastwatch believes that all studies relevant to the construction and operation of the plant need to be considered as part of a single assessment and Terms of Reference for all relevant studies provided.

Within the eThekwini precinct Coastwatch works in collaboration with WESSA, Durban Branch, and Birdlife Port Natal and the organisations are included in this correspondence.

Carolyn Schwegman

COASTWATCH Coastwatch KZN 135-408 NPO afromatz@telkomsa.net P O Box 343 Pennington 4184 Tel: +27 (0) 39 9752147 Cell: +27 (0) 83 981 4814

Fax2email: +27 (0) 86 725 1884:

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FINAL EIA REPORT



F@033 342 8783

DAFF

> Ms N. Sontangane

T# 033 392 7738

Forestry Regulations & Support

08 June 2015

1. NandiphaSardaff.gov.za

P Bag X9029

Pictermaritzburg

3200

CSIR Environmental Management Services

PO. Box 320

Stellenbosch

7599

Attention: Annicks Walsdorff

COMMENTS FOR THE FINAL SCOPING REPORT (FSR) FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A 150ML/DAY SEA WATER REVERSE OSMOSIS (SWRO) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT KWAZULU NATAL. DEA REFERENCE NO: 14/12/16/3/3/2/652

The Department of Agriculture, Forestry and Fisheries (DAFF) appreciates the opportunity given to review and comment on the DSR received in the 29th of May 2015 for the above mentioned development.

The department acknowledges that the concerns and requirements outlined in the comments previously issued, dated 19°05/2014 and 29/10·2014 have been incorporated and addressed in the FSR. The response to these comments indicate that "the presence of species of conservation significance and the potential impacts of the proposed development on nearby natural coastal and/or dune forest(s) will be assessed further as part of the terrestrial ecological study (TES)". The summary of the TES provided in the FSR indicates that affected environments within the project area include Coastal dune and beach environment. Furthermore, in some area secondary vegetated areas show successional return to a forest

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

structure. These factors will be further investigated in the Draft Environmental Impact Assessment Report (DEIAR). Therefore, the Department will further comment upon receipt and review of the DEIAR.

This letter does not exempt you from considering other environmental legislations.

Should any further information be required, please do not hesitate to contact this office.

Yours faithfully

N. Sontangane

Forestry Regulations & Support - KZN

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UMGENI

WATER - AMANZI

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652

REGISTRATION AND COMMENTS FORM

UMGENI WATER - AMANZI

May 2015

Name: R Rawheath	Telephone: 0824578011
Organisation: La Mercy Resident's Action Group	Fax: 0865625553
Designation: General Coordinator	Email: lamercyactiongroup@gmail.com
Physical address: 27 Ahmedys Street La Mercy	Postal address: P O box 1176 La Mercy 4405

further correspondence	during the EIA process	
No	Already Registered	yes
Please indicate if you h authorisation:	ave any interest (business, financial, personal or	r other) in the application for environmental

Please describe any issues or concerns you think should be considered during the EIA process

La Mercy Residents Action Group has opposed this development from the beginning and will continue to do so as long as it takes. We have put out a series of documents that explain our objections. Some of these are contained in the Scoping Report.

A summary is contained in this attachment which is a Power Point Presentation Paper delivered at an

- A summary is contained in this attachment which is a Power Point Presentation Paper delivered at an Environmental conference last year.

 The main points we want to highlight here are the following.

 The CSIR is a Public Funded Company. It will not be perceived as objective in this matter because it was appointed by Umgeni Water which is also a Public funded body. We have reason to believe that the two previous project managers Mr. Moodley and Mr.Banoo both withdrew for this reason. The opposers of the development do not feel confident that only the most independent investigators will be appointed to investigate the feasibility of the development as CSIR may be constrained to favour the Proposer which will be paying for the EIA and EIR. Umgeni Water was not open and transparent when the process was started to enable the affected computities to participate when the process was in its planning stares.
 - Umgerii Water was not open and transparent when the process was started to enable the affected communities to participate when the process was in its planning stages. Recent reports (North Coast Courier 5 June 2015) that Umgeni Water failed to deliver on its promise of 8 to 12 million litres of water per day to Hazelmere Dam by means of an emergency pipeline costing R38million, confirms our fears that it will not be capable of undertaking a R208illion desalination project in the near, or midterm. In the current depressed state of our economy, a substantial budget allocation to fund a project that is currently unlikely to be beneficial to the affected communities is much too risky for the taxpaying community.
 - In an editorial page report by a councillor and eThekwini executive member, Z Mncwango (Sunday Tribune 31 may 2015) it is noted that the municipality is due to spend R4.1billion on bulk water purchases. Of this 38 percent is lost due to bad planning of the maintenance budget and
 - water purchases. Or his 35 percent is lost due to bac planning of the maintenance budget and massive under spending on sanitation and solid waste.

 According to "Corruption Watch" a feature column in the Sunday Times dated 31 May 2015, "Among other important obligations the board of directors of a public entity, a parastatal such as Eskom, SABC, Telkom etc." and Umgeni Water (our emphasis) must take effective and appropriate steps to prevent fruitless and wasteful expenditure defined in the Public Finance Management Act as "expenditure which was made in valn and would have been avoided had

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

use of resources. La Merc residential space because and consumer communit considerate alternative wr proposals, investigations, taxpayer a huge sum of matted immediately to avoid an urgent priority for the living in informal settleme space for housing develop convert a residential area.	tution requires public enterprises to promot y Action group objects to the construction on this will be wasteful expenditure. Local of ies must work together to find cost off ays to meet the demand for fresh water inst assessments and reports that will long be toney and resources. We are of the view the water to the property of the property of the We are of the view the We are of the view the water to the property of the water of the property of the water of water	of a desalination facility in our jovernment. Umgen! Water tective and environmentally ead of rushing headlong into fore approval stage cost the nat this EIA process must be the large number of people lopment. Finding residential conomic sense than trying to alination facility that has no
	ividuals or organisations that should be involved: ng services, Environment, Energy , Plann ts.	
lease submit this Registration & Com	ments Form to:	
	Annick Walsdorff	
	CSIR	
	P O Box 320, Stellenbosch, 7599	
	Tel: 021 888 2589	
i-ENVIRONMENT.	Fax: 021 888 2473	EBENZISA
KWEMBONI YE	E-mail: awalsdorff@csir.co.za	TONGATI.

Igama:	Inombolo yocingo:	
Inhlangano:	Fax:	
Isikhundla:	Email:	
Ikheli lendawo:	Ikheli leposi:	
ikileli lenuawo.	ikiteli ieposi.	

Website: www.csir.co.za/eia/TongaatDesalination/

IFOMU LOKUREJISTA NOKUBEKA UMBONO May 2015

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ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652



REGISTRATION AND COMMENTS FORM



May 2015

Telephone: 0823754735
Fax: 0865625553
Email: lamercyactiongroup@gmail.com
Postal address: P O box 1176 La Mercy 4405

Please indicate if you want to register as an Interested and Affected Party. Registration is required in order to receive further correspondence during the EIA process

YES	Already Registered	NO
Please indicate if you authorisation:	have any interest (business, financial, personal or	other) in the application for environmenta

Yes the La Mercy Community is affected and I as a ratepayer am an affected party

Please describe any issues or concerns you think should be considered during the EIA process

LaMRAG is and has been since the outset opposed to Umgeni Water's proposal to install and operate a Desalination plant in Tongaat at La Mercy Beach. Our comprehensive objections are on record but if the process advances to the next phase we will be obliged to appoint our own independent consultants to investigate the various points of objections and submit reports accordingly.

However, our thinking is and we have maintained that the whole EIA process is an unnecessary expense at this stage and should be halted now rather than later. All the directly involved entities, CSIR, Umgeni Water, eThekwini and llembe are funded by the public and should be processing EIAs responsibly and without spending tax monies wastefully. The Scoping report clearly indicates at least latterly that Desalination is only an alternative option proposal to various other water supply projects that are already being undertaken: one or two are likely to be supplying fresh water within the next year or two. It seems too that for the short term the Hazelmere Dam Raising project is being resumed.

In recent meetings Umgeni Water is on record having said that Desalination is only an option and a long term one if at all it is approved. Under the circumstances it is not cost effective to fully investigate and explore the ramifications of the feasibility of the proposal at every level at this time. This is a highly complex, intensive and extensive investigation without similar precedent anywhere else in the world.

It is unrealistic to hope that the region's economy which is in the throes of recession to cope with funding projects that will cost taxpayers Billions. The last census shows clearly that most people living here are impoverished. They will not benefit from this facility.

Why should the EIA project proceed any further and seek certification and approval from so many entities at great cost when the likelihood of it being approved is minimal for implementation in the short or medium term? If approval is given now and implementation does not take place soon, the process will have to begin afresh at further cost then as the EIR would have expired. We are of the view that if the process is halted now until all other water supply projects have been completed then reassessment and re-evaluation of the proposal may be appropriate.

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FINAL EIA REPORT

In order to save costs all roun- comment on the Scoping Report	d LaMRAG recommends that the process	s be halted at this stage
Please provide details of any other in Ethekwini Municipality	dividuals or organisations that should be involved	d:
Ethekwini Municipality		
Please submit this Registration & Co	mmonts Form to:	
riease submit this Registration & Co	mments roun to.	
	Annick Walsdorff CSIR	
	P O Box 320.	
	Stellenbosch, 7599	100
	Tel: 021 888 2589	02/2/2/2005/27/20
I-ENVIRONMENT	Fax: 021 888 2473	EBENZISA
KWEMBONI YE	E-mail: awalsdorff@csir.co.za Website: www.csir.co.za/ela/TongaatDesalinatio	rongati,
	website. www.tsir.co.za/eia/Torigaatbesainatio	
	ISOMULI OVUDE HETA NOVUDEKA IMBON	UMGENI
CIIC	IFOMU LOKUREJISTA NOKUBEKA UMBON	
our future through science	May 2015	WATER - AMANZI
lgama:	Inombolo yocingo:	
Inhlangano:	Fax:	
Isikhundla:	Email:	
Ikheli lendawo:	Ikheli leposi:	
Bonakalisa uma ufuna ukurejistwa olubanzi mayela nalengubo ye-EIA	njengeqembu labathintekile. Ukurejista kuyadi	ngakala umufuna ukuthola u
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environmental authorisation:		

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FINAL EIA REPORT



SUSTAINABLE DEVELOPMENT & CITY ENTERPRISES Development Planning, Environment & Management Unit

166 K E Masinga Road, Durban, 4001 P O Box 680, Durban, 4000 Tel: 031 311 1111, Fax: 031 311 7776 www.durban.gov.xa

Our Ref.: DEA Ref: Enquiries: (21/11) DPM/EIA 646B(N) 14/12/16/3/3/2/652 Mrs D. van Rensburg

Telephone: 031 - 3117136

CSIR P.O. Box 17001 Durban

4013

2015 -07- 13

2015 -0" "



Attention: Kelly Stroebel

Dear Sir/Madam.

RE: FINAL SCOPING REPORT FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A SEA WATER REVERSE OSMOSIS PLANT AND INFRASTURCTURE PROPOSED AT TONGAAT.

With reference to the abovementioned Final Scoping Report please be advised that various Municipal Departments have had sight of the proposal and the following comments are submitted for your attention:-

eThekwini Electricity Department.

2015 -07- 13

The Electricity Department has no objection to the plant however the construction of the pipelines would have to be sent to this Department as there are planned lines, cables and substations in this area.

Further, please note:

- 1.1. The applicant must consult eThekwini Electricity's mains records (held The applicant must consult a trieswint Electricity Headquarters, 1 Jeff Taylor Crescent, for the presence of underground electrical services. In addition should any overhead line and/or servitude be affected, the specific permission of the Head: Electricity must be sought regarding the proposed development.
- The relocation of MV/LV electrical services, if required in order to accommodate the proposed development, will be carried out at the expense of the applicant.

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FINAL EIA REPORT

Environmental Planning and Climate Protection Department.

No further comment received

Parks Department

No further comment received.

Land Use Management Branch.

No further comment received.

Framework Planning Branch.

The Framework Planning Branch has assessed the proposal and raises no objections as the proposed Tongaat desalination facility would resolve the bulk water capacity limitations or shortages in the Northern area of the Municipality.

Economic Development Unit.

No further comment received.

Environmental Health Department.

The Health Comments made in response to the Background Information Document and the Draft Scoping Report have been included in the present report. The following additional comments are submitted:

7.1. Water Quality

Please include the SANS Guidelines 241- 1 and 2 - 2011 under the National and International Guidelines heading in Chapter 4 page 4-13.

7.2. Noise Pollution

Please indicate whether the noise study will include recommendations on noise attenuation measures and architectural design parameters to abate potential noise during the construction and operational phases

It is not certain whether back-up generators will be installed at the plant. Should this be the case, then noise impacts from these must also be included in the study.

eThekwini Transport Authority.

No further comment received.

2

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FINAL EIA REPORT

Geotechnical Engineering Branch.

No further comment received.

10. Coastal, Stormwater and Catchment Management.

This Department has no objection.

11. eThekwini Water and Sanitation Department.

This Department can only provide a comment once the sewer disposal plant details have been provided

12. Durban Solid Waste,

This Department has no requirements for this proposal.

13. Disaster Management.

No objection from Disaster Management.

14. Fire Safety.

This Department has no objections to the above proposal provided that building plans are submitted for approval.

Should you seek clarification on any of the above issues, please contact the writer on telephone: 031 - 3117136 or via e-mail: diane.vanrensburg@durban.gov.za In addition, the Department requests that a copy of the Environmental Authorisation be emailed to the same address.

Yours faithfully

HEAD: MANAGEMENT

DEVELOPMENT PLANNING, ENVIRONMENT AND

Copy To:

Department of Environmental Affairs Private Bag X447 Pretoria 0001

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal





Development Planning, Environment & Management Unit Environmental Planning & Climate Protection Department

Tel: 031 311 7875 Fox: 031 311 7134 Deputy Head: Dr D Roberts

Enquiries: Greg Mullins	
Greg.Mullins@durban.gov.z	2

Reference: EIA/821

031 322 4560

Final Scoping Report

Diane Van Rensburg

Email: diane.vanrensburg@durban.gov.za

DPM/EIA 646 (N) - Final Scoping Report - Proposed Desalination Plant and associated infrastructure - Tongaat.

The Final Scoping Report prepared for proposed desalination plant project has been assessed and the following comments have relevance:

- · This Department has reviewed the responses provided in the report to the concerns raised during the draft scoping report circulation. For the most part, this Department acknowledges the responses to the issues raised and the method of incorporation into the Environmental Impact Assessment (EIA).
- The following issue has still not been addressed to the satisfaction of this Department:
 - o As previously detailed, the pipe reticulation network will cross or be in close proximity to a variety of wetland habitats in order to connect to existing infrastructure. Specifically, the La Mercy to Waterloo pipeline will cross the Mdloti Estuary (adjacent to the N2 freeway) and as such this Department is still of the opinion that an assessment of the potential impact on that system must be included in the EIA. An assessment or suitably considered statement as to the potential impacts must be conducted as part of the EIA.

This Department will continue to engage as part of the Environmental Impact Assessment submission.

Yours Sincerely

Mulicy

CHUMISA THENGWA Manager: Biodiversity Impact Assessment

Grade 1 Environmental Management Inspector

Environmental Planning and Climate Protection Department

Page 1 of 1

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FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652



Name: Allan Childs

REGISTRATION AND COMMENTS FORM

WATER - AMANZI

May 2015

Telephone: 0317652675

Organisation: Environ	west	Fax: 0317652675	
Designation: Membe	<u>r</u>	Email: atcon@3i.co.za	
Physical address: 14A Chapel Road, Botha's Hill.		Postal address: 14A Chapel Road, Botha's Hill, 3610	
	want to register as an	Interested and Affected Party. Registration is required in order to receive	
YES			
The proposed reve technically in that it being discharged as A much better pro	prize osmosis proces purifies water it proces s effluent.	ink should be considered during the EIA process so is very expensive to install and operate. Whereas it works duces very little compared with the volume processed, the majority trodialysis. Recent developments of this relatively new process	
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Please submit this Registration & Comments Form to:

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Annick Walsdorff - Re: Re: DPM/EIA 646A(N): FW: Desalination Plant Proposal by Umgeni Water / La Mercy Residents Action Group Objections

From: La Mercy Residents Action Group amercyactiongroup@gmail.com

To: Annick Walsdorff < AWalsdorff@csir.co.za>

Date: 11/05/2015 11:32

Subject: Re: Re: DPM/EIA 646A(N): FW: Desalination Plant Proposal by Umgeni Water / La Mercy

Residents Action Group Objections

CC: Paul Lochner \(PLochner@csir.co.za > \), KAMTHA SINGH \(\singhkamtha@gmail.com > ... \)

Good Morning Annick,

Thanks for the reply.

Our position must be made clear for the record whether or not CSIR engages with our concerns. It is particularly important that the authority to whom the final EIR is submitted for consideration is made aware of the challenges we as an under - resourced civic body encountered in dealing with the power of a Mega City such as eThekwini and a major para - statal body that is Umgeni Water. Hence the lack of balance of power is a pertinent issue when people challenge bad development proposed by the state or corporations. We need to document these here and now lest at some stage later it is argued by any party that these were not raised in good time. As an environmental legal adviser I have to ensure that our organisation works not only with narrow environmental regulations but broadly under constitutional legal principles. It will be appreciated if this conversation is embodied in the appropriate documentation.

That said it will be appreciated if the Scoping Report that is about to be released be emailed to us at your earliest convenience.

LaMRAG Greetings Betty Rawheath Adviser

On Mon, May 11, 2015 at 10:22 AM, Annick Walsdorff < AWalsdorff@csir.co.za > wrote:

Dear Betty

In responses to your further email of 04 May 2015, I have discussed your request for further telephone consultation with our EIA project leader.

In terms of the comments period for the draft scoping report, as you know, the draft scoping report for the proposed desalination plant at Tongaat was released on 10 September 2014 for public comment. Thereafter, in February 2015, we released a letter that conveyed that a second public commenting period on the draft scoping report was provided, to allow for further engagement with the I&APs. This second commenting period was closed on 24 March 2015. Note that the draft scoping report had not changed from the first to the second comments period. The time provided for the public to comment on the draft scoping report was therefore well in excess of the requirements specified in the EIA Regulations.

From a public participation perspective (and in accordance with the requirements as set out in the 2010 NEMA EIA Regulations and its amendments), all the legal requirements in terms of public announcement and review of the draft scoping report have been met and we are now moving into the completion of the final scoping report phase. Please kindly refer to Appendix C of the Final Scoping Report (which will be released next week) for proof of all the public participation steps undertaken to date, which are in compliance with the principles of a transparent public participation process, as outlined in the 2010 NEMA EIA Regulations and its associated amendments.

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We are therefore not in a position to be able to proceed with further telephone discussions on the draft scoping report.

We wish to confirm that your concerns (such as those raised in your email of 04 May 2015), when within the scope of work of this EIA, will be incorporated and responded to during the public review period on the draft EIA report. The next public commenting period for this project will be upon the release of the draft EIA report, at which stage we plan to hold an additional public meeting.

Our commitment as the EAP is to conduct a credible and legitimate process in terms of the EIA Regulations. If there are issues of "distrust" between LaMRAG and the applicant or runnicipality which are beyond the scope of this EIA process, these are outside the responsibilities of the EAP and the EIA process.

We look forward to further engagement with LaMRAG at the designated public participation periods in the future and commit to addressing all <u>project related</u> concerns to the best of our ability in line with our duties and responsibilities.

Kind Regards

Annick

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> lamercyactiongroup <<u>lamercyactiongroup@gmail.com</u>> 04/05/2015 11:36 >>> Dear Annick,

Thank you for the reply. It is much appreciated.

However, I would rather discuss some of these directly with you. Please schedule an appointment by telephone for a suitable time at your earliest convenience. I believe that the residents of the affected areas have some justification for distrusting the Proposers of the Desalination facility. This issue has not been dealt with at any of the meetings nor is it properly addressed in the draft scope.

Besides, there are a few other issues relating to the specialist investigation on the marine impact that we need some clarity on.

We look forward to holding this telephonic discussion some time soon.

Kind Regards Betty Rawheath LaMRAG Adviser

Sent from Samsung tablet

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Subject: Re: Re: DPM/EIA 646A(N): FW: Desalination Plant Proposal by Umgeni Water / La Mercy Residents Action Group Objections

Dear Betty, Many thanks for your email. Please find below our responses. Kind Regards Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> La Mercy Residents Action Group 29/04/2015 00:01 >>> Dear Annick.

We trust you are well.

You are probably aware that LaMRAG has been invited by Acer Africa Environmental Consultancy to a Focus Group Meeting with regards to a SIA that is being undertaken.

We are a little uncertain at this time where this SIA fits in the EIA process that we know is still in the Draft Scoping Phase. Duncan Keal from Acer informs us that the SIA is being done for the EIA and not for the Draft Scoping Report. So please clarify this issue.

The SIA is being undertaken as part of the EIA process which includes a scoping phase and an impact assessment phase. All specialist studies are currently being carried out as part of this overall process. Potential impacts in the various field of studies will be assessed as part of the specialist studies. We do not undertake specialist studies as part of the draft or final scoping report. Note that we are in the process of releasing the Final Scoping Report (first commenting period in September/October 2014 and second commenting period in February/March 2015).

We also need to know further about your Marine Environmental Specialist. Who he or she is and what phase is this specialist involved with. Is there a focus group meeting with the marine and coastal environmental specialist? Will this be an independent EAP?.

The marine specialist is Dr Andrea Pulfrich from Pisces Environmental Services (please refer to the Draft Scoping report, Chapter 1, Section 1.6 EIA Team for specialists details). Yes, Dr Pulfirch is an independent specialist. All specialists are signing declarations of independence, which will be included in the draft EIA report.

The specialist study is being undertaken and all issues raised during the public meetings and during the commenting periods on the draft scoping report have been forwarded to the specialist for inclusion in their studies. The results of those studies will be included in the draft EIA report. There are no focus group meetings planned with the specialists. Issues are to be raised during the commenting periods on the various reports and during public meetings. Only the Social specialist will generally arrange for meetings with key I&APs. We are also of the view that an economics specialist's input will be required at some stage since I believe that

we are also on the view that an economics specialists a injunt will be required at some stage sinter to beneve that an economics are the stage and to be supported at some stage sinter to beneve that a CBA is critical. The costing done for the previous draft scope was bare and superficial to say the least. We understand that this was a preliminary report. However, the economics are such an important matter that more attention ought to have been given to it at the earliest possible time, at least the same level of attention given to the technical report and the environmental reports.

A socio-economic study has been planned as part of this EIA as mentioned in the Draft Scoping report,

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FINAL FIA REPORT

Chapter 1, Section 1.6 EIA Team, Also Refer to Chapter 6 of the DSR, Section 6.5.9 for the Terms of References of the socio-economic study.

We are still concerned about the independence and transparency issues. CSIR and Umgeni water are both state funded institutions. We do not question your integrity however in a court of law, not only must an entity be independent in all its actions but also seen to be so. How do you propose to ensure the credibility and integrity of your investigations and assessments?.

The CSIR was appointed as the independent environmental assessment practitioner (EAP) to conduct the EIA following a competitive tender process as was released by Umgeni Water (Tender No. 2012/206). It should also be noted that in terms of Regulation 17 of the EIA Regulations, the EAP has no business, financial or other interest in the proposed activity other than fair remuneration for work performed, and that there are no circumstances that compromise the objectivity of the EAP. As previously mentioned, the EAP is an individual, not an organisation. Therefore, whilst there exists an employer/employee relationship between the CSIR and the EAP, the EAP was appointed as such due to his being independently certified and duly registered EAP, and not the CSIR. In addition, the EAP has signed a declaration of independence as an EAP and his signing of such a declaration is supported by the fact that he is certified and registered with EAPASA as a qualified EAP in his personal capacity.

We notice that the previous Project Managers were dismissed rather abruptly. CSIR has not yet revealed the reasons for this. Hence I believe we are justified in questioning CSIR's transparency.

Ismail and Kavandren have not been dismissed, They requested a transfer from our group and have moved to another department within the CSIR. This was announced at the last public meeting.

We have been communicating with you for a while now. We are still not confident that our concerns and objections are being heeded. Before we move this process forward please find a way to address these matters that are important to us. We also believe that the authorities from whom the proponents seek approval will regard them as important also.

As previously mentioned, your concerns are duly noted and have been incorporated in the issues and responses trail (Chapter 5 of the Draft Scoping and Final Scoping Report). You will note that some of your concerns (e.g. alternative sources of water and concerns related to strategic planning and municipality infrastructure are unfortunately out of the scope of this EIA which only covers the proposed desalination plant). We recommend that you take up those concerns directly with the relevant authorities. We would recommend LaMRAG to present them alternative ways of ensuring adequate water supply for residents. All issues falling within the scope of this EIA have been (as part of the Scoping Report) or will be (as part of the EIA report) responded to. Please keep in mind that the proposed desalination plant is only ONE option that Umgeni is considering for bulk water supply. The preferred option remains the uMkhomazi Project.

We look forward to an open and frank discussion with CSIR on the above concerns and several more. When can we do this?

As mentioned in my email dated 6 March 2015, the next focus group meeting with LaMRAG would have to take place during the public commenting period of the draft EIA report, which we are anticipating would be around July/August 2015. We hope that at that stage, most of your concerns falling within the scope of work of this EIA would have been addressed as part of the various specialist studies in the draft EIA report.

LaMRAG Greetings Betty Rawheath Adviser

On Fri, Mar 6, 2015 at 11:29 AM, Annick Walsdorff <AWalsdorff@csir.co.za> wrote:

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



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Annick Walsdorff - Fwd: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat, KZN - Ref: 14/12/16/3/3/2/652

Annick Walsdorff From:

vanessa.maclou@kzndard.gov.za; yugeshni.govender@kzndae.gov.za Date: 09/11/2015 22:13

Subject: Fwd: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat, KZN - Ref:

14/12/16/3/3/2/652

natasha.briilal@kzndard.gov.za

Good morning Natasha/Vanessa,

Any progress on query below?

Many thanks Regards Annick

>>> "VANESSA MACLOU" «VANESSA MACLOU@kzndard.gov.za> 07/10/2015 15:42 >>>

Natasha is on leave and will return to office next Mon

Kind regards,

Vanessa Maclou

District Manager and Environmental Management Inspector

Environmental Services

EDTEA

eThekwini District office

Tel: 031-3022800/870

Cell: 082 461 7668

>>> "Annick Walsdorff" <AWalsdorff@csir.co.za> 2015/10/07 11:31 AM >>>

Dear Natasha

Please refer to below - we have the same queries for the second EIA we do - Proposed desalination plant at Tongaat

I have also attached letter to I&APs with link to the FSR.

Many thanks for your assistance.

Kind Regards Annick

Principal Environmental Assessment Practitioner

EMS - CSIR

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Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> Annick Walsdorff 24/08/2015 16:10 >>> Good day.

In the absence of Ms Govender, can you please kindly assist in the matter below?

Many thanks Kind Regards Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> Annick Walsdorff 24/08/2015 13:22 >>> Good day Mrs Govender,

As a key I&AP on our database for the above mentioned project, CSIR has sent you the final scoping report for the proposed development (Tongaat) for comment in May 2015. As per attached FSR approval letter from National DEA (item e)), we have been requested to confirm the applicability of the following activities as part of the proposed development:

GNR456: Activities 2, 4, 10, 12, 13, 14, 16, 19 and 24 (refer to Chapter 1 of the Final Scoping Report)

GN R.546 Item 2 (a) (iii) [(aa) (gg)]: The construction of reservoirs for bulk water supply with a capacity of more than 250 cubic metres in the KwaZulu-Natal province, outside urban areas, in:

- (aa) National Protected Area Expansion Strategy Focus areas;
- (gg) Areas seawards of the development setback line or within i kilometre from the high-water mark of the sea if no such development setback line is determined.

GN R.546 Item 4 (a) (ii) [(bb) (hh)]: The construction of a road wider than 4 metres with a reserve less than 13,5 metres in the KwaZulu-Natal province, outside urban areas in:

(bb) National Protected Area Expansion Strategy Focus areas; Two 37 500 m³ holding reservoirs located at the plant site and other product water reservoirs located offsite may be required for the proposed project. If required, the offsite holding reservoirs would be constructed outside of urban areas in an area which is seaward of the development setback line and within 1 km of the high water mark of the sea. Construction would also occur within an area which has been identified as Critical Northern Coastal Crasslands and Interior North Coast Grasslands in terms of the NPAES Threatened Ecosystems (Original extent).

New roads required for the proposed project may be constructed outside urban areas situated seaward of the development setback line and within 1 km of the high water mark of the sea. Construction would also occur within an area which has been identified as Critical Northern

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(hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.	Coastal Grasslands and Interior North Coast Grasslands in terms of the NPAES Threatened Ecosystems (Original extent).
GN R.546 Item to (a) (ii) [(bb) (hh)]: The construction of facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage occurs in containers with a combined capacity of 30 but not exceeding 80 cubic metres in the KwaZulu-Natal province, outside urban areas in: (bb) National Protected Area Expansion Strategy Focus areas; (hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.	Chemicals such as blocides will be stored on-site for the cleaning of reverse osmosis membrane filters. At this stage it is uncertain what additional types and quantities of dangerous goods will be used during operation of the desalination plant (for water treatment). Construction of such storage facilities may occur outside urban areas situated seaward of the development setback line and within 1 km of the high water mark of the sea, and in areas which has been identified as Critical Northern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent).
GN R.546 Item 12 (c): The clearance of an area of 300 square metres or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation, within the littoral active zone or 100 metres inland from high water mark of the sea or an estuary, whichever distance is the greater, excluding where such removal will occur behind the development setback line on erven in urban areas.	The proposed desalination plant and supporting infrastructure would require an area greater than 300 m² to be cleared of vegetation. Given the fact that the desalination plant and associated infrastructure is to be primarily situated on land which is utilised for agricultural practices it is not certain as to whether 75% of the vegetation to be cleared would constitute indigenous vegetation. Should 75% of the cleared vegetation constitute indigenous vegetation this may occur within the littoral active zone or too m inland from high water mark of the sea within the development setback line.
GN R.546 Item 13 (c) (ii) [(bb) (gg)]: The clearance of an area of 1 hectare or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation, in the KwaZulu-Natal province, outside urban areas in: (bb) National Protected Area Expansion Strategy Focus areas; (gg) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.	The proposed desalination plant and supporting infrastructure would require an area greater than 1 Ha to be cleared of vegetation. Given the fact that the desalination plant and associated infrastructure is to be primarily situated on land which is utilised for agricultural practices it is not certain as to whether 75% of the vegetation to be cleared would constitute indigenous vegetation. Should 75% of the cleared vegetation constitute indigenous vegetation this may occur within an area which has been identified as Critical Northern Coastal Grasslands and Interior North Coast Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), areas seaward of the development setback line or within 1 km of the high water mark of the sea.

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GN R.546 Item 14 (a) (i): The clearance of an area of 5 hectares or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation in all areas outside urban areas in the KwaZulu-Natal province.	The proposed desalination plant and supporting infrastructure may require an area of land greater than 5 Ha in total to be cleared of vegetation. Given the fact that the desalination plant and associated infrastructure is to be primarily situated on land which is utilised for agricultural practices it is not certain as to whether 75% of the vegetation to be cleared would constitute indigenous vegetation. Should 75% of the cleared vegetation constitute indigenous vegetation this would occur outside urban areas.
GN R.546 Item 16 (i) (iii) (iv), [(a) (ii) (bb) (iii)]: The construction of: (i) jetties exceeding 10 square metres in size; (iii) buildings with a footprint exceeding 10 square metres in size; or (iv) infrastructure covering 10 square metres or more, where such construction occurs within a watercourse or within 32 metres of a watercourse, measured from the edge of a watercourse, measured from the edge of a watercourse, within occur behind the development setback line, in the KwaZulu-Natal province, outside urban areas, in: (bb) National Protected Area Expansion Strategy Focus areas; (ii) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.	Pipeline infrastructure carrying potable (product) water from the desalination project into the existing water supply system may traverse watercourses in the region. The construction of new supporting infrastructure exceeding 10 m² may be required within 32 m of a watercourse to accommodate such crossings. Such construction may occur outside urban areas in areas which have been identified as Critical Northern Coastal Grasslands and Interior North Coast Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), in areas seawards of the development setback line or within 1 km from the high water mark of the sea.
GN R.546 Item 19 (a) (iii) [(bb) (hh) (ii)]: The widening of a road by more than 4 metres, or the lengthening of a road by more than 1 kilometre, in the KwaZulu-Natal province, outside urban areas, in: (bb) National Protected Area Expansion Strategy Focus areas; (hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined; (ii) Areas on the watercourse side of the development setback line or within 100 metres from the edge of a watercourse where no such setback line has been determined.	The proposed project may require existing roads to be widened by more than 4 m and/or lengthened by more than 1 km. This would occur outside urban areas in areas which have been identified as Critical Northern Coastal Grasslands and Interior North Coast Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), in areas seawards of the development setback line or within 1 km from the high water mark of the sea, or areas on the watercourse side of the development setback line or within 100 metres from the edge of a watercourse.

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GN R.546 Item 24 (i) (iii) (iv), [(a) (ii) (bb) (hh)]: The expansion of:

- jetties where the jetty will be expanded by 10 square metres in size or more;
- (iii) buildings where the buildings will be expanded by 10 square metres or more in size; or
- (iv) infrastructure where the infrastructure will be expanded by 10 square metres or more, where such construction occurs within a watercourse or within 32 metres of a watercourse, measured from the edge of a watercourse, excluding where such construction will occur behind the development setback line, in KwaZulu-Natal, outside urban areas, in:
 - (bb) National Protected Area Expansion Strategy Focus areas;
 - (hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.

The establishment of pipelines and associated infrastructure proposed as part of the desalination project may require the expansion of existing jettles, infrastructure and buildings by more than 10 square metres and may be required within 32 m of a watercourse. Further investigation into these aspects of the proposed development will form part of the EIA and detailed engineering design phase. Such expansion would occur outside urban areas in areas which have been identified as Critical Northern Coastal Grasslands and Interior North Coast Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), and in areas seawards of the development setback line or within 1 km from the high water mark of the

Your assistance will be greatly appreciated. Looking forward receiving your inputs.

Many thanks.

Kind Regards, Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> "Lydia Kutu" <LKutu@environment.gov.za> 17/06/2015 12:42 >>> Good day.

Please find herein the attached signed letter for the above mentioned.

I hope you find all in order.

Thank you.

Kind Regards, Lydia Kutu

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ENVIRONMENTAL IMPACT ASSESSMENT

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Annick Walsdorff - FW: I	IA for pro	posed SWRO	lant and associated infrastructure in	Lovu.	KZN - Ref.	14/12/16/3/3/2/636
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Natasha Brijlal Natasha Brijlal@kznedtea.gov.za Annick Walsdorff AWalsdorff@csir.co.za 10/11/2015 09:36

Subject: FW: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636

"vanessa.maclou@gmail.com" \vanessa.maclou@gmail.com\, "vanessa.maclou@k...

Hi Annick

I have requested this information from Ezemvelo KZN Wildlife - please see e-mail below on 16 October 2015. To date we have not received any feedback. I will try to make contact again.

You are welcome to contact Mr Dominic Wieners (e-mail below) regarding an update

Regards.

Natasha Briilal

EDIEA - allhak-ini Danio

Tel: 031 128 9328 / 079 898 0497 from Europositables

Please consider the environment before printing this email. Thank you

From: Vanessa Maclou [vanessa.maclou@gmail.com]

Sent: 10 November 2015 08:44 AM To: Annick Waisdorff

Cc: Natasha Brijlal; vanessa.maclou@kzndard.gov.za; yugeshni.govender@kzndae.gov.za

Subject: Re: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636

Natasha will provide a response as this matter is not for my attention.

Warm regards,

Vanessa Maclou

District Manager

eThekwini District 082 461 7668

On 9 November 2015 at 22:14, Annick Walsdorff AWalsdorff@csir.co.za wrote:

Good morning Natasha/Vaness

Any progress on query below?

Many thanks

Annick

From: Natasha Brijlal

Sent: 16 October 2015 11:08 AM

Subject: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636

Hi Dominic

Trust you are well.

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I do understand the immense pressure you are under at the moment, but I require your assistance please. Due to the lack of GIS information at the district level, please can we get confirmation of LN3 activities for the above-mentioned application.

It is a National application & they require LN3 activities confirmed by province - kindly see e-mails below.

Your assistance in this regard is greatly appreciated.

Kind regards.

Natasha Brijlal

EDITEA - #Theis nini District ElA Component

fel: 031 328 9356 / 079 RM 0471(sms if unovaluate)

Please consider the environment before printing this entail. Thank you.

From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: 07 October 2015 11:25 AM

To: Natasha Brillal

Cc: vanessa.maclou@gmail.com; vanessa.maclou@kzndard.gov.za

Subject: RE: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636

Please find attached letter sent to all J&APs with link to the FSR report as well as the Final Scoping Report acceptance letter from DEA.

Many thanks Kind Regards Annick

Principal Environmental Assessment Practitioner

EMS - CSIR Consulting and Analytical Services

Tel: +27 21 888 25 89/2661 Fax: +27.21.888.26.93

>>> Natasha Brijlal <BrijlalN@kznded.gov.za> 06/10/2015 14:38 >>>

However, in the absence of a GIS system, we will have to liaise with Ezemvelo KZN Wildlife regarding confirmation of activities.

Kindly can you send the attachment on your earlier e-mail (as none was attached to the e-mail I received) and the link to your website for the FSR.

Regards. Natasha Brijlal

EDIEA - eThek-ini District

EA Component Tel: 031 228 9325 / 077 898 049 (june if uno-calable)

From: Annick Walsdorff [AWalsdorff@csir.co.za] Sent: 06 October 2015 09:15 AM

To: Natasha Briffal

Cc: vanessa.maclou@gmail.com; vanessa.maclou@kzndard.gov.za

Subject: RE: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636

Many thanks for your email Natasha. In the FSR approval letter from DEA, they noted the following ...

The EAP must engage the relevant provincial environmental authority with regards to development in geographic areas triggering GNR 546. Activities 2, 4, 10, 12, 13, 14, 16, 19 and 24, to confirm applicability of these activities.

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Infrastructure in Tongaat, Kwazulu-Natal



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This is why we contacted you. Please confirm?
Many thanks.
Kind Regards
Annick
>>> Natasha Brijlal <8rijlal/N@kznded.gov.za> 06/10/2015 08:15 >>>
Dear Annick
Thank you for your e-mail.
Your application is lodged with National DEA, hence, you would need to confirm the listed activities with them as they are assessing the appliand subsequently responsible for issuing the authorisation.
Regards.
Natasha Brijlal
EDTEA - eTheir - in Daniel
BA Component
Tel: 031 304 9322 / 579 989 0491(pm) if unco-ploble)
Please consider the environment before printing this email. Thank you.
From: Vanessa Maclou [vanessa.maclou@gmail.com]
Sent: 06 October 2015 04:25 AM
To: Natasha Brijial; Natasha Brijial
Subject: Fwd: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636
Hi
Eia enquiry
Kind Regards
Vanessa Maclou
From: "VANESSA MACLOU" -VANESSA MACLOU@kzndard.gov.za
Date: 6 Oct 2015 00:09
Subject: Fwd: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636
To: vanessa.maclou@gmail.com-
Ce:
Forwarded message
From: Annick Walsdorff AWalsdorff@csir.co.za
To: vugeshni.govender@kzndae.gov.za . natasha.brijlal@kzndard.gov.za . vanessa.maclou@kzndard.gov.za
Cc. Lydia Kutu - Ikutu@environment.gov.za , - mrabothata@environment.gov.za
Date: Mon, 05 Oct 2015 09:18:33 +0200 Subject: Re: EIA for proposed SWRO plant and associated infrastructure in Lovu, KZN - Ref: 14/12/16/3/3/2/636
Good day Mrs Brillal.
We would like to follow up on email below.
Many thanks
Kind Regards
Annick
Principal Environmental Assessment Practitioner
EMS - CSIR
Consulting and Analytical Services
Tel: +27 21 888 25 89/2661
Fax <u>+27 21 888 26 93</u>
>>> Annick Walsdorff 74/08/2015 16:51 >>>
CCC CHINGS THROUGH NAMES AND LOCAL

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Good day,

In the absence of Ms Govender, can you please kindly assist in the matter below:

Kind Regards Annick

Principal Environmental Assessment Practitioner FMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> Annick Walsdorff 24/08/2015 13:20 >>>

As a key I&AP on our database for the above mentioned project, CSIR has sent you the final scoping report for the proposed development in February 2015. As per attached FSR approval letter from National DEA, we have been requested to confirm the applicability of the following activities as part of the proposed development

GNR456: Activities 2, 4, 10, 12, 13, 14, 16, 19 and 24 (refer to Chapter 1 of the Final Scoping Report).

GN R.546 Item 2 (a) (i) (iii) [(aa) (gg)]: The construction of reservoirs for bulk water supply with a capacity of more than 250 cubic metres in the KwaZulu-Natal province in an estuary or outside urban areas, in: (aa) National Protected Area Expansion Stratogy Focus areas;

(gg) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line

A 75 000 m2 holding reservoir located at the plant site (estuarine site) and other product water reservoirs located offsite may be required for the proposed project. If required, the offsite holding reservoirs would be constructed outside of urban areas in an area which is seaward of the development setback line and within 1 km of the high water mark of the sea, Construction would also occur within an area which has been identified as Critical Southern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent).

GN R.546 (tem 4 (a) (i) (ii) ((b)) ((h))): The construction of a road wider than 4 metres with a reserve less than 13.5 metres in the KwaZušu-Natal province in an estuary or outside urban areas in:

(bb) National Protected Area Expansion Strategy Focus areas;

(hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line

New roads required for the proposed project may be constructed in an estuarine functional zone, or outside urban areas situated seaward of the development setback line and within 1 km of the high water mark of the sea. Construction would also occur within an area which has been identified as Critical Southern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent).

GN R.546 Item 10 (a) (i) (ii) [(bb) (hh)]: The construction of facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage occurs in containers with a combined capacity of 30 but not exceeding 80 cubic metres in the KwaZulu-Natal province, in an estuary or outside urban areas in:

(bb) National Protected Area Expansion Strategy Focus areas;
(hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line

is occurrence.

Chemicals such as bloodies will be stored on-site for the cleaning of reverse osmosis membrane filters. At this stage it is uncertain what additional types and quantities of disagreous goods will be used during operation of the desafration plant (for water treatment). Construction of such storage facilities may occur within an estuarine zone outside urban areas situated seaward of the development setback line and within 1 km of the high water mark of the sea, and in aveas which has been identified as Critical Southern Cosstal Crasslands in terms of the NPAES Threatment Ecosystems

GN R.546 Item 12 (c): The dearance of an area of 300 square metres or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation, within the littoral active zone or 100 metres inland from high water mark of the sea or an estuary, whichever distance is the greater, excluding where such removal will occur behind the development setback line on erven in urban areas.

The proposed desalination plant and supporting infrastructure would require an area greater than 300 m² to be cleared of vegetation. Given the fact that the desalination plant and associated infrastructure is to be primarily situated on land which is utilised for agricultural practices it is not certain as to whether 75% of the vegetation to be cleared would constitute indigenous vegetation. Should 75% of the cleared vegetation constitute indigenous vegetation this may occur within the littoral active zone or 100 m inland from high water mark of the sea within the development

GN R.546 Item 13 (c) (i) (ii) [(bb) (gg)]: The clearance of an area of 1 hectare or more of vegetation where 75% or more of the vegetative cover

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constitutes indigenous vegetation, in the KwaZulu-Natal province, in an estuary and outside urban areas in:

(bb) National Protected Area Expansion Strategy Focus areas;

(gg) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.

The proposed desalination plant and supporting infrastructure would require an area greater than I Ha to be cleared of vegetation. Given the fact that the desalination plant and associated infrastructure is to be primarily situated on land which is utilised for agricultural practices it is not certain as to whether 75% of the vegetation to be cleared would constitute indigenous vegetation. Should 75% of the cleared vegetation constitute indigenous vegetation this may occur within an estuarine functional zone or outside an urban area in an area which has been identified as Critical Southern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), areas seaward of the development setback line or within 1 km of the high water mark of the sea.

GN R.546 Item 14 (a) (i): The clearance of an area of 5 hectares or more of vegetation where 75% or more of the vegetative cover constitutes

indigenous vegetation in all areas outside urban areas in the KwaZulu-Natal province.

The proposed desalination plant and supporting infrastructure may require an area of land greater than 5 Ha in total to be cleared of vegetation. Given the fact that the desalination plant and associated infrastructure is to be primarily situated on land which is utilised for agricultural practices it is not certain as to whether 75% of the vegetation to be cleared would constitute indigenous vegetation. Should 75% of the cleared vegetation constitute indigenous vegetation this would occur outside urban areas.

GN R 546 Item 16 (i) (iii) (iv), I(a) (i) (ii) (bb) (iii): The construction of:

- (i) jetties exceeding 10 square metres in size;
- (iii) buildings with a footprint exceeding 10 square metres in size; or
- (iv) infrastructure covering 10 square metres or more, where such construction occurs within a watercourse or within 32 metres of a watercourse, measured from the edge of a watercourse, excluding where such construction will occur behind the development setback line, in the KwaZulu-Natal province, in an estuary or outside urban areas, in:
- (bb) National Protected Area Expansion Strategy Focus areas:
- (iii) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback

Pipeline infrastructure proposed as part of the desalination project may traverse watercourses in the region. The construction of new supporting infrastructure exceeding 10 m2 may be required within 32 m of a watercourse to accommodate such crossings. Such construction may occur in an estuary and outside urban areas in areas which have been identified as Critical Southern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), in areas seawards of the development setback line or within 1 km from the high water mark of the sea.

GN R.546 Item 19 (a) (i) (ii) ((bb) (hh) (ii)): The widening of a road by more than 4 metres, or the lengthening of a road by more than 1 kilometre, in the KwaZulu-Natal province, in an estuary or outside urban areas, in:

- (bb) National Protected Area Expansion Strategy Focus areas;
- (hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line
- (ii) Areas on the watercourse side of the development setback line or within 100 metres from the edge of a watercourse where no such setback

The proposed project may require existing roads to be widened by more than 4 m and/or lengthened by more than 1 km. This would occur in an estuarine functional zone or outside urban areas in areas which have been identified as Critical Southern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), in areas seawards of the development setback line or within 1 km from the high water mark of the sea, or areas on the watercourse side of the development setback line or within 100 metres from the edge of a watercourse.

GN R.546 Item 24 (i) (iii) (iv), [(a) (i) (bb) (bh)]: The expansion of:

- jetties where the jetty will be expanded by 10 square metres in size or more;
- (iii) buildings where the buildings will be expanded by 10 square metres or more in size; or
 (iv) infrastructure where the infrastructure will be expanded by 10 square metres or more, where such construction occurs within a watercourse or within 32 metres of a watercourse, measured from the edge of a watercourse, excluding where such construction will occur behind the development setback line, in KwaZulu-Natal, in an estuary or outside urban areas, in:
- (bb) National Protected Area Expansion Strategy Focus

(hh) Areas seawards of the development setback line or within 1 kilometre from the high-water mark of the sea if no such development setback line is determined.

The establishment of pipelines and associated infrastructure proposed as part of the desalination project may require the expansion of existing jettles, infrastructure and buildings by more than 10 square metres and may be required within 32 m of a watercourse. Further investigation into these aspects of the proposed development will form part of the EIA and detailed engineering design phase. Such expansion would occur in an estuarine functional zone or outside urban areas in areas which have been identified as Southern Coastal Grasslands in terms of the NPAES Threatened Ecosystems (Original extent), and in areas seawards of the development setback line or within 1 km from the high water mark of the

Your assistance will be greatly appreciated. Looking forward receiving your inputs.

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

Many thanks.

FINAL FIA REPORT

Page 6 of 7

Kind Regards, Annick
Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tci: +27 21 888 25 99/2651 Fax: +27 21 888 26 93
>>> "Lydia Kutu" < kutu#lenvironment.gov.za> 06/05/2015 09:17 >>> Good day.
Please find herein the attached signed letter for the above mentioned.
I hope you find all in order.
Thank you.
Kind Regards, Lydia Kutu
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ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL SOUTH COAST DEA Reference No: 14/12/16/3/3/2/652

REGISTRATION AND COMMENTS FORM

UMGENI

Name: K. GANESH	Telephone:
Organisation: PVT	Fax:
Designation: 42	Email: Kasackhoea absamail. Co39
Designation: 4/2 Physical address: Nº 60 KING SHORA \$57 50 VALLEY ROAD LA MERCY TON CAMP	Postal address: P. B. S. S. S. 7 ISANDO 1600 CANTENE
	ed and Affected Party. Registration is required in order to recei
YES ALREADY REGIS	STERED NO financial, personal or other) in the application for environmen
RESIDENT MY KING S	ShoreA Es 7475
RESIDEN 7 NY KING S	ald be considered during the EIA process
Please describe any issues or concerns you think show CONCERNS WEEK PERMY. DE AGE AZERGE CONSTRUCTION	ald be considered during the EIA process AD TO MARSING STARCH ULTANIS AT MERITAS
Please describe any issues or concerns you think show CONCERNS WEEK PERMY. DE AGE AZERGE CONSTRUCTION	ald be considered during the EIA process

Please submit this Registration & Comments Form to:

CSIR
P.O. Box 320
Stellenbosch, 7599
Tel: (021) 888 2661
Fax: (021) 888 2473
Email: awalsdorff@csir.co.za

Mrs. Annick Walsdorff

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APPENDIX E.4. CORRESPONDENCE TO I&APs – RELEASE OF DRAFT EIA REPORT

Letter 5 to I&APs



CSIR Environmental Management Services

PO Box 320 Stellenbosch 7599 South Africa Tel: +27 21 888 2661 Fax: +27 21 888 2693 Email: awalsdorff@csir.co.za

17 March 2016

Dear Stakeholder

RE: NOTICE OF RELEASE OF DRAFT EIA REPORT FOR COMMENT AND INVITATION TO PUBLIC MEETING: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZuu-Natal North Coast (DE-EIA Reference Number: 14/12/16/32/1652)

Umgeril Water is proposing to construct and operate a desalination plant at Tongaat on the KwaZulu-Natal (KZN) North Coast using Sea Water Reverse Osmocis (SWRO) technology. The proposed plant will produce 150 Milday of freshwater when at final capacity, and will have an average intion varied of 380 Milday. As you are aware, the Council for Scientific and industrial Research (CSIR) has been appointed by Umgeril Water Amandi (herenafter referred to as Umgeril Water) (i.e. the Project Applicant), to undertake the Environmental Assessment Process required for the abovementioned proposed project. The proposed project is being assessed in terms of the National Environmental Manant Act (Act 107 of 1908, as amended) (NEMA) Environmental Impact Assessment (EIA) Regulations, published in <u>Soverment Notice (GN) R543, R544, R545, and</u> R544 on 18 June 2010 (as amended).

The proposed project triggers listed activities in GN R544, R545 and R546 which requires a full Scoping and EIA Process. An Application for Environmental Authorisation was lodged with the National Department of Environmental Artists (DEA) (i.e. the Competent Authority) in Deember 2013. In Items of the 2010 NEMA EIA Regulations (prior to the promulgation of the 2014 EIA Regulations), and the abovementioned reference number has been allocated to the application. Since the release of the Final Scoping Report, further feasibility studies have been undertaken by the Project Applicant, which have provided additional details regarding the proposed project. Linked to this, certain listed while see no longer applicable to the proposed project, and as such an Amended Application for Environmental Authorisation is currently being submitted to the National DEA.

The operation of the proposed desalination plant requires a Coastal Waters Discharge Permit in terms of the National Emrirormental Management integrated Coastal Management Act (Act 2 de 7008) in order to evable the disposal and discharge of effluent to sea. The permit has been submitted to the DEA Branch: Oceans and Coasts (Directorate: Coastal Pollution Management), in addition, the proposed project requires a Water Use Licence in terms of the National Water Act (Act 3 de 71089), Additional information regarding the need for a Water Lorence is provided in the Draft EIA Report. The Water Use Licence Application is planned to be submitted to the KZN Department of Water and Sanitation after the release of the Figure IEA Report.

RELEASE OF DRAFT EIA REPORT AND AVAILABILITY

In line with the above, as a registered interested and Affected Party (18.4P) on the project database, you are hereby notified of the release of the Draft EIR Report to all 18.4Ps for a 40-day review period, which will extend from 21 March 2016 to 90 May 2016. Please find enclosed, an Executive Summary of the Draft EIR Report (including a Comment and Registration Form), which provides an overview of the proposed project, as well as the findings of the specialist studies and impact assessment undertaken as part of the EIR Process. Kindly complete the excelled Comment and Registration Form in order to submit any comments you may have. Please submit the completed form to the CSIR Project Manager at the contact details provided above by 90 May 2016.

Hard copies of the Draft EIA Report are available for public viewing at the Tongaat Beach Public Library (51 Dolphin Ave, Seatides, 4399). The Draft EIA Report can also be downloaded from the following project website: http://www.osir.co.za/eia/TongaatDesalination/

INVITATION TO PUBLIC MEETING

All I&APs are invited to attend a Public Meeting (details provided below), where an overview of the proposed project and the findings of the Draft EIA Report will be provided. I&APs will also be provided with the opportunity to raise queries or comments during the Public Meeting. Representatives from the CSIR and Umgeni Water will be present to engage with I&APs.

DATE	TIME	VENUE	
13 April 2016	18H00	Tongaat Town Hall	- 3

All comments received from I&Ps during the 40-day review of the Draft EIA Report will be included in the Final EIA Report which will be submitted to the National DEA and the Water Use Licence Application will be submitted to the KZN Department of Water and Santation for decision making. Should you have any queries or require additional information please do not hesitate to contact the undereigned using the contact details provided

Sincerely

Annick Walsdorff

Annick Walsdorff
CSIR EIA Project Manager/CSIR Environmental Management Services

Board members: Prof T. Majozi (Chalrperson), Adv G. Badela, Ms P. Baleni, Dr P. Goyns, Dr A. Liobell Dr R. Masanoo, Ms M. Maseko, Nr J. Netshillenzhe, Ms A. Noah, Prof M. Phakeno, Dr S. Sibia (CEO)

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

Sibingelela Ababambe ighaza

RE: ISAZISO NGOKUKHULULWA KOMBIKO WOKUQALA WOCWANINGO LOKUNGENZEKA KWIMVELO (ENVIRONMENTAL IMPACT ASSESSMENT - EIA) UKUZE KUBEKWE IMIBONO KANYE NESIMEMO SOMHLANGANO WOMPHAKATHI: Ukwakhiwa, Ukusebenzisa nokuvalwa kwe-Mboni eCwenga Amanzi oLwandle (Sea Water Reverse Osmosis Plant), kanye nezindlu ezizohambisana ne-Mboni, ehlongozwe ukwenziwa eTongathi, eNyakatho nogu la-KwaZulu-Natal (Inombolo yeReferensi ye-DEA EIA: 14/12/16/33/2052)

Umgeni Water uhlongoza ukwakha nokusebenzisa ilikloni yokukhipha usawoti emanzini kwindawo yase Tongathi, eNyakatho noGu la-KwaZulu-Natal, ngokusebenzisa ubudhwepheshe obubizwa nge Sea Water Reverse Osmosis (SWRO). Le-Mboni ehlongoziwe izokhiqiza amanzi ahlanzekile angango 150 wamalitha uma sisebenza ngokuphelele, linganiselwe ukuba izongenisa amanzi angamatitha awu 389 ngosuku. Njengoba besenazisiwe, iCounoli for Scientific and Industrial Research (CSIR) ikhethwe UMngeni Water Amanzi (emva kwalokhu ezobizwa ngokuthi UMgeni Water) (te. Umfaksicelo), ukutri ipathe udpubo lokufiloliwa ngokweMvelo ngale Projekthi engentia elhogavayo LeProjekthi elhongozvayo iowaningwa ngokuhambiselana neMithethonquboye-Environmental Impact Assessment enyatheliswe kwisaziso sikaHulumeni <u>Government Notice</u> (GN) R543, R544, R545 kanye no R540 ngo 18 June 2010 ngaphansi komthetho į-National Environmental Management Act (Act 107 of 1998, njengoba uchlishiyelwe).

LeProjekthi ehlongoziwe ithinta lemisebenzi ebaliwe kwi GN R544, R545 kanye ne R546 edinga uGhubo twe Scoping kanye ne EIA egowele. Isioslo sokugunyazwa ngokweMvelo sirákiwe kuMnyango wezeMvelo kaZwelonke (National Department of Environmental Affairs (DEA)) (i.e. Abanegunya) ngo December 2013, mayelana neMithetionqubo ka 2010 ye NEMA (ngaphambi kokuba kunyatheliswe Mithethonqubo ye EIA ka 2014), inombolo yereferensi ebhaliwe ngaphezulu iyona eyabelwe lesi-sicelo. Kusukela ukukhululwa koMbiko we Scoping wamaphethelo, ezinye izfundo ngokungenzeka zenziwe uMfaksicelo, lezizindo ziveze imininingwane engeziwe mayelana neprojekthi ngoziwe Okuxhumene nalokhu, eminye imisebenzi ekade ibaliwe ayisaqondene nale-projekthi ehlongoziwe, kanjalo Isicelo sokugunyaza ngokweMvelo esichishiyelwe siyafakwa nienamamalie ku DFa ka zaweoha UFA ka za kanga kanga

NgokoMhetho we National Enviromental Management: I-intergrated Coastal Management Act (Act 24 of 2008), ekuwamhetho omayelana nezokuphathwa koGu, ukusebenza kwaleMboni ehlongoziwe kudinga imvume ebizwa nge Coastal Discharge Permit evumela ukuchitha nokulahla amanzi ayimfucuza olwandie. Lei-Muume isithunyelwe kwiGatsha lika DEA elibizwa ngo Oceans and Coasta (Leziphathimandia: Eziphatheleni nleurgocliswa koGu, phecelezi abakwa Coastal Pollution Management). Ngapihezu kwalokho, NgokoMthetho National Water Act (Act 36 of 1998) leprojetkthi ehlingoziwe indinga ilayisensi yokusebenzisa amanzi. Ulwazi olungeziwe mayelana nesidingo se layisensi yokusebenzisa amanzi luyatholakala kuMbiko wokuqala we ElA (Draft ElA Report). Isicelo se Layinsensi yokusebenzisa Amanzi ishloswe ukuba sithunyelwe kuMnyango wase KZIW e-Water and Sanitation ngesikhathi ekuzobe kukhishwa ngaso uMbiko wokuqala we ElA.

UKUKHISHWA KOMBIKO WE-DRAFT EIA NOKUTHOLAKALA KWABATHINTEKAYO

Njengomuntu owabhalisa ngokuthinteka nokubaneqhaza (Interested and Affected Party (I&AP) mayelana nemininingwane ye projekthi, siyakwazisa ngokuthishwa kohbiko we-Draft Ela ukuba bonke abanesifiso bangenise imibono yabo phakathi kwezinsuku ezingu-40, kusukela 21 March 2016 ukuya 09 May 2016. Okuhambisana nalenowadi isifinyezo Esiphezulu (kanye ne fomu lokubhalisa nokubeka umbono), enikeza uhlolojikelele lwe projekthi ehlongoziwe, kanye nemiphumela yezifundo zoongoti nocwaningo lwemithelela eyenziwe kuqhubo lwe-ElA. Uyacelwa ukuba ugowalise lelifomu ukuze uthumele imibono ongabanayo. Uyacelwa ukuba uthumele ifomu eligovalisiwe kuMphakathi we Projekthi e CSIR kulemininingwane enikeziwe kungakaduli umhaka 09 May 2016.

Amakhophi ombiko we-Draft EIA ayatholakala ukuba abukwe umphakathi kuMtapo wolwazi oGwini lwaso Tongathi (51 Dolphin Ave, Seatides, 4399). Umbiko we-Draft EIA uyatholakala futhi nakule-website: http://www.csir.co.za/eia/TongaatDesalination/

ISIMEMO SOMHLANGANO WOMPHAKATHI

Bonke abathintekayo nabaneqhaza bayamenywa ukuba babekhona kumhlangano womphakathi (imininingwane ingezansi), lapho uhlolojikelele lwe-prothethi ehlongoziwe kanye nokutholakele ngoMbiko we-Draft EIA kuzonikezwa. Abathintekayo nabaneqhaza bazonikezwa ithuba lokuba babuze imituzo noma babeke imibono emhlanganweni.Abamele iCSIR kanye nabamele Umgeni Water bazobe bekhona ukuba baxoxisane nabathintekayo noma abaneqhaza.

USUKU	ISIKHATHI	INDAWO
13 April 2016	18H00	Ihholo lasedolobheni eTongathi

Imibono etholwe kwabathintekayo naba-neqhaza kulesikhathi sezinsuku ezingu 40 zokuhlola Umbiko we-Draft ElA izofakwa kumbiko wokugcina we ElA. Uma sewuphothuliwe Umbiko wokugcina we-ElA uzothunyelwa kulfnyango wezeMvelo kaZwelonke, iSioelo seLayisensi yokuSebenzisa Amanzi sizofakwa kulfnyango wamanzi wase KZN i-Water and Sanitation, ukuze leminyango ithate isinqumo.

Uma udinga ukwazi kabanzi noma unemibuzo ngeprojekthi ungathinta umphathi we projekthi, imininingwane yakhe ibhaliwe ngaphezulu

Ozithobayo,

Annick Walsdorff

CSIR Umphathi weProjekthi ye-EIA/CSIR Environmental Management Services

Board members: Prof T. Majozi (Chairperson), Adv G. Badela, Ms P. Baleni, Dr P. Goyns, Dr A. Liobell Dr R. Masango, Ms M. Maseko, Mr J. Nelshitlenzhe, Ms A. Noah, Prof M. Phakeng, Dr S. Sibisi (CEO)

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FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652



REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016

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Organisation:	Fax:	Fax:		
Designation:	Email:	Email:		
Physical address:	Postal address:	Postal address:		
Please indicate if you wa	ant to register as an Interested and Affected Party. Reg	istration is required in order to receive		
YES	ALREADY REGISTERED	NO		
Please describe any issue	es or concerns you think should be considered during the	EIA process		
Please describe any issue	es or concerns you think should be considered during the	: EIA process		
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Please submit this Registration & Comments Form to:

Annick Walsdorff CSIR P O Box 320, Stellenbosch, 7599 Tel: 021 888 2661 Fax: 021 888 2473 E-mail: awalsdorff@csir.co.za

Website: www.csir.co.za/eia/TongaatDesalination/

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated

Infrastructure in Tongaat, Kwazulu-Natal



I-ENVIRONMENTAL IMPACT ASSESSMENT (EIA) YOKWAKHIWA NOKUSEBENZISA KWEMBONI YE-SEA WATER REVERSE OSMOSIS (DESALINATION) E-TONGATI, OLUSENYAKATHI LAKWAZULU-NATAL

DEA Reference No: 14/12/16/3/3/2/652 IFOMU LOKUREJISTA NOKUBEKA UMBONO



Draft EIA Report - April 2016

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	ocabanga ukuthi kumele kunakwe kulenqubo		

Stellenbosch, 7599 Tel: 021 888 2661 Fax: 021 888 2473 E-mail: awalsdorff@csir.co.za Website: www.csir.co.za/eia/TongaatDesalination/



Proof of Correspondence with I&APs - Registered Mail Receipts



Project:

Environmental Impact Assessment (EIA) for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure at Tongaat,

Reference: DEA EIA Reference Number: 14/12/16/3/3/2/652

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Date:	17 /03 /2016
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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Name & Signature of person responsible for post:

17 items - PARCEL post (Tongaat - Sent on __ Mar 2016)

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Department of Mineral Resources

Mr Andre Eagar

Private Bag X59

Arcadia, Pretoria

Sandile Ntanzi

Private Bag X96

Pretoria

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Khuniulwa Minentle Baleni Dept of Agriculture, Forestry & Fisheries Forestry Regulations and Support KZN Private Bag X9029 Pietermaritzburg 3200

Mr Jeffrey Malyha Dept of Agriculture, Forestry & Department of Energy Fisheries Forestry Regulations and Support Private Bag X9029 Pietermaritzburg 3200

Ms Michele Schmid

Pietermaritzburg

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224 Prince Alfred Street

Department of Transport KZN

Ms Thembisile Mabaso

40 Doctor AB Xuma St

Durhan

4001

Department of Land Affairs

Commercial Building 4th Floor

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Mrs Mandisa Zungu KZN Dept of Co-operative Governance And Traditional Affairs: Development Planning Private Bag X9078 Pletermaritzburg 3200

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Mr Logan Moodley eThekwini Municipality: eThekwini Transport Authority PO Box 680 Durban 4000

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Mr Desmond D'Sa South Durban Community Environment Alliance (SDCEA) 224 Austerville Drive Austerville 4052

Mr Jeeva Pillay Tongaat Civic Association PO Box 1060 La Mercy 4405

Mr Paul Daphne South African National Parks PO Box 787 Pretoria

0001

Name & Signature of person responsible for post: F. Heroft

5 items - REGISTERED post (Tongaat - Sent on __ Mar 2016)

EMS0062 / RUN / 04100 / 0KG10

Attention: Central Point Dept of Water Affiars 135 Francis Baard Pretoria 0001	Ms Yugeshnie Govender KZN Dept of Agriculture & Environmental Affairs eThekwini Region (Provincial Authority) 337 Dr. Pixley Kaseme Street (Old West Street) 16th Floor, Murchles Passage Eagle Building Durban 4001	Ms Liesel Beires KZN Dept of Economic Development & Tourism Private Bag X9152 Pietermaritzburg 3200
Mrs J Reddy Department of Transport Private Bag X9043 Pietermaritzburg 3200	Mr Ednick Msweli eThekwini Municipality: Water & Sanitation PO Box 1038 Durban 4000	

Register Maric; R28,55 x /

Name & Signature of person responsible for post: John: April 29.04.16

1 item - REGISTERED POST (Tongaat - Sent on 20 April 2016)

NMS0062 / RUN / 02100 / 021 SE

Sovender, Seenavasan/ Kanniamma (Seabelle Restaurant) 62 South Beach Road Desainager Tongaat 4400

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EGISTERED LETTER EREGISTREERDE BRIEF

ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and

Decommissioning of a Seawater Reverse Osmosis Plant and Associated

Infrastructure in Tongaat, Kwazulu-Natal

TAX INVOICE

South African Post Office Limited Stellenbosch

29-APR-2016 11:35:58 710-84137-4-480018-2 Txn No : 11923 Teller Id: PEARL LUNINGO TAX INVOICE UAT #4650101142

ALL PRICES VAT INCLUSIVE UAT DOES NOT APPLY TO ITEMS MARKED *

Receipt For SA Post Office Products Or Services

PRODUCT UNIT UAT PRICE

Track and Trace R0.00 R0.00 (T&T #:PR424543245ZA)

R28.55

Lc1. Let. Med. Reg. (Weight: 0.010 kg)

(Destination: South Africa)

UAT TOTAL SIES R3.51 Sub Total R28.55 UAT TOTAL 814% R3.51

R28.55

R29.00 Change -R0.45

We deliver, whatever it takes.

www.postoffice.co.za Customer Care Number 0860 111 502 Crima Buster HotLine 0800 033 554



Email to I&APs

NOTICE OF RELEASE OF DRAFT EIA REPORT FOR COMMENT AND INVITATION TO PUBLIC MEETING: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast

(DEA EIA Ref No: 14/12/16/3/3/2/652).

Please see attached letter indicating the notification of public comment period for the Draft EIA Report and invitation to public meeting for the above-mentioned project. You are hereby invited to provide comments on the Draft EIA Report.

Please note - comments on the Draft EIA Report should be submitted to the CSIR Project Manager at the contact details provided in the letter by 09 May 2016.

Yours sincerely, Annick Walsdorff

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

56EAB783.8D4 : 63 : 45080 Notice of Release of Draft EIA Report for comment and invitation to Public Meeting AWalsdortf@csir.co.za

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🙆 kzndard.gov.za

A kznded.gov.za

BC: hodpe@kzndard.gov.za(hodpa@kzndard.gov.za)

BC: natasha.brijal@kzndard.gov.ze(natasha.brijal@kzndard.gov.za)

BC: yugeshni.govender@kzndard.gov.za(yugeshni.govender@kzndard.gov.za)

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FINAL EIA REPORT

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BC: Sharmia R(SharmiaR@wakeprop.co.za)	Delivered	17/03/2016 15:59	
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BC: nirensingh@webmail.co.za(nirensingh@webmail.co.za)	Transferred	17/03/2016 17:15	2.0.0 message relaye
🙆 wessakzn org za	Transferred	17/03/2016 15:57	
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Appendix E, Public Participation, Page 88

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Annick Walsdorff - Fwd: Notice of release of Draft EIA Report SWRO plant, Lovu

From: Annick Walsdorff
To: Annick Walsdorff
Date: 17/03/2016 09:44

Subject: Fwd: Notice of release of Draft EIA Report_SWRO plant, Lovu

c: parako@kznded.gov.za; john.geeringh@eskom.co.za; masefielda@dwaf.gov.z...

Attachments: DEIAR Letter English & Zulu.pdf

Good morning,

On 3 November 2015, you have been notified of the release of the Draft EIA Report for the proposed construction, operation and decommissioning of a sea water reverse Osmosis plant and associated infrastructure proposed at Lovu, on the KwaZulu Natal South Coast and invited to submit comments on the report.

The public commenting period closed on 14 December 2015 and had further been extended until 31 January as per our communication dated 03 December 2015.

To date, we have not received any comments from your organisation/department. We are in the process of releasing the Final EIA report and would appreciate if you could please confirm that you do not have further comments on this report.

Many thanks.

Kind Regards, Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> Annick Walsdorff 03/11/2015 14:47 >>> Dear Stakeholder,

NOTICE OF RELEASE OF DRAFT EIA REPORT FOR COMMENT AND INVITATION TO PUBLIC MEETING: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Lovu on the KwaZulu-Natal South Coast

(DEA EIA Ref No: 14/12/16/3/3/2/636).

Please see attached letter indicating the notification of **public comment period** for the **Draft EIA Report** and invitation to public meeting for the above-mentioned project. You are hereby invited to provide comments on the Draft EIA Report.

Please note - comments on the Draft EIA Report should be submitted to the CSIR Project Manager at the contact details provided in the letter by 14 December 2015.

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FINAL EIA REPORT

56EA5062 A96 : 63 : 45080 Fwd: Notice of release of Draft EIA Report_SWRO plant, Lovu AWalsdorft@csir.co.za

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

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illness cover?

BY JUGGIE GOV ENDER EastCoast RendalServices - Ucenced R-nancial Services Roydor (PSP 44760)

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"free", but I find that hard to believe be-cause some people are trapped in the dark-ness of whomes and crime where their

mind plots ways to get their next fix.

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These are the questions that run through

in less enter sequestrants that unstraugh my head as I stand think about the deadly chig. It is folling society slowly, but surely. All I can say it we need the power of the Almighty to descend and fix this before it's too late. Set your views to 073 154 4117 or amail.

If I were Finance minister

build programme and implementing a solar programme, stopping the Na-

SHIVAN SATHIE

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You are kindly requested to rubest any conversets you may have on the Draft BA Report to the CSR (at the destals indicated balow) by so later than 09 May 2016. For man information, places contact, Man. Amelia Moladerii CSR, PO Box 320, Salaheback, 7599; Phone: 021 888 2661; Face 021 888 2699; Erraft; Milharderi Worlscane.

CSIR

THE Guptus should convert South Advice for unto a subsidiary of Guptus fact and make most Finance managar.

I will do batter than Person Gordhan, who is hobbled by ANC comman and entiments for strong programment of the control of t

Calling for water justice in South Africa

TODAY Is World Water Day, high high sing the importance of water and water management for sustainable divelopment. The themset 2006 is Settlem who we have better jobs." This is soon for South Africa, where the gap between those with another than the property of the prop

Management institute has shown that 10% of large water users use 70% to 90% of our country's water first over one nement of niral users use 95% of all agricultural water.

instead of regulating the large users, the government requires that small producershave water licenos and charges them high rates. The target of 60% of water leences

toblackusers by 2024, as stipulated in the National Water Act, remains a

drawn. Since 1996, only the percent of the work factors of the week track week to black uses. Roant Outher neasech to black uses. Roant Outher neasech to be compared to be compared to be compared to be might only the compared to be might only the

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heads of the ANC: sm't it better for them that they have a shoe of an expanding pie rather than a shoe of an ever-shrinking pie?

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ENVIRONMENTAL IMPACT ASSESSMENT







be able to get away from the mess that society is in at the moment, to forget about prob-lenss and fears about the economy and poli-tics and so much irrelevant interference. Just Northern Star - 22 March 2016 - Page 03

OPINION



One of the hidden gems of this part of the world is Maphelane, the southernmost nature reserve within the sixMangaliso Wetland Park. Time spent with family is never wasted, and Rose wanted to revisit the little resort that holds many good mem-

That it is almost only accessible safely by dock-ensures that the compt is never too crowded, espe-cially the leaf-50km of rough dart mad. If you don't know it, Mapelane is on the south bank of the Unifolois River where it enters the sen. You can just spot the church spire of St Luciu village through the trees to the north.



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For all your accounting needs.

colony of mongoose foraging

colory of mongone foraging hash years, the leaves. Fixing war off that week-end - not even the locals were lucky - but Pieter (my son-in-law) did manage to gash half a dozen craylish for Rose's burbday dimer. Nothing better than crays fresh from the seal

Accounting

mid-March, we were fortunate to see the bee-eaters gathering

for their long journey back to North Africa. I

was perched on the dane overlooking the

estuary, trying the take pictures of

them, when I realised that

the north coart courier

Fresher than your morning cuppa



NOTICE OF DELEASE OF DEAST ENVIRONMENTAL ASSESSMENT REPORT FOR COMM INVITATION TO PUBLIC HEETING

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You are kindly expanded to submit any contracts you may have on the Draft EA Report to the CSR fat the detail indicated below) by no loser from 09 May 2016. For one information, places centure. We, Aread Windschoff, CSR, PO Box 320, Selenboach, 7599; Phones 021 888 2661; Fax: 021 888 2693, Instel. Middle-Boll Calcum. 20

SIR

ories for her.

That it is almost only accessible safely by 4x4

spending time concentrating on building stronger bonds with those we love. And spend a little time with ourselves, which is sometimes hard to do. We are fortunate to be living in a place that is rich in natural beauty and has many spots we can easily get away

Doctor Juggie Naidoo from Stanger was famous on the North Coast for always catch-ing large fish and for winning fishing tro-One day while he was on one of his fre-

one day write he was on one of his me-quent fishing trips to Zinkwazi, he got a call that a farmer's wife near Damail was giving both. He harmed to her aid and delivered a healthy boby boy.

The farmer had nothing to weigh the baby with so Doctor Naidoo used his fishing scales. The baby weighed 20.5 kilosyums

GSOCIAL MEDIA

Response to the story: The blood sisters scrub



Response to the story: R1.4 billion project brings drought relief to Ballito/Madeni area.







Response to the story: SPCA under stock for



Response to story: taxis protest on N2 and R102

Suren Naidoc: Should the Taxi Associ tion not be informing their idiotic mem-bers to righter protect to Department of Transport, instead of darupting and endangering the lives of innocent people on the

Ig Aucamp: Damaging roads by mali-ing fine on it is a criminal differse. Armst fine facility and left he real of the country final pays to maintain roads, pay take and actually do something positive to our country's econ



Reaction officer attacked in CBD

attacked by eight armed suspects at Verulam CBD recently.

The RUSA member called for backup when all eight suppers attacked him. Several Reaction Officers were dispatched to the distress rail while Officer Ramipor had to light off the suspects waits and that backup officers had amend they fled the building.



Officers managed to accordingly," he added bitten on his right arm bit apprehend two suspects. He said during the one of the suspects in a who were dealt with alterution. Rampoi was

Woman

arrested for

drug possession

el atside

A women was arrested and charged for being in procession of degree in longate in organic and rindigs, to Marria was american and substance a last. Organic or rindigs, to Marria was american and vascing of the procession of the processi

Police slam irresponsible use of firearms

Police warn business owners

Police in Tongsast have issued a stem warning to member between the between the service of the significant connects to be virigilated as to such that the connects of th

where these shapes were recorded at supreparties for supported for the complex of the complex of

suspects demanded cash from the victim a store: called in 15 assets. West obder in Hamingo Herbert Store (and in 15 assets.)

"They stock a total of 88 500 in cash and feel."
88 500 in cash and feel.
88 500 in feel in the store were stored the castomers. I members condomed off the order of the suspects called in 50 seep on the floor. The start Most appears with critical from a common of cash with you," the said.

by Krishnee Nakidoo

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Appendix E, Public Participation, Page 97

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Site Notices



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Appendix E, Public Participation, Page 98

APPENDIX E.5: CORRESPONDENCE FROM I&APS AFTER RELEASE OF DRAFT EIA REPORT

FINAL EIA REPORT



SUSTAINABLE DEVELOPMENT & CITY ENTERPRISES Development Planning, Environment & Management Unit

166 K E Masinga Road, Durban, 4001 P O Box 680, Durban, 4000 Tel: 031 311 1111, Fax: 031 311 7776 www.durban.gov.za

DEA Ref:

(21/11) DPM/EIA 646C(N) 14/12/16/3/3/2/652 Mrs D. van Rensburg

Enquiries: Telephone: 031 - 3117136

9 May 2016

CSIR P.O. Box 17001 Durban 4013

Attention: Annick Walsdorff

Dear Sir/Madam,

RE: DRAFT ENVIRONMENTAL IMPACT ASSESSMENT REPORT FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A SEA WATER REVERSE OSMOSIS PLANT AND INFRASTURCTURE PROPOSED AT TONGAAT.

With reference to the abovementioned Draft Environmental Impact Assessment please be advised that various Municipal Departments have had sight of the proposal and the following comments are submitted for your attention:-

eThekwini Electricity Department.

The Electricity Department has no objection to the plant however please note:

- This Department has strategic future 132kV Overhead Transmission Lines that will be constructed in the vicinity.
- A new 132/11kV substation and overhead line is proposed in the vicinity of the Treatment Plant. This is shown in the EIA report and was provided by this Department. This is subject to change and will be dependent on the high voltage network in the area at the time of construction
- It is advised that the 132kV overhead line and substation be included in the EIA to avoid delays should an EIA be required in the future.
- The applicant must consult eThekwini Electricity's mains records (held in the drawing office at eThekwini Electricity Headquarters, 1 Jelf Taylor Crescent, for the presence of underground electrical services. In addition should any overhead line and/or servitude be affected, the specific permission of the Head: Electricity must be sought regarding the proposed development.

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Appendix E, Public Participation, Page 100

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Environmental Planning and Climate Protection Department.

This Department has reviewed the Draft Environmental Impact Report (DEIR) prepared for proposed desalination plant project and the following comments have relevance

- · Following review of the assessments and specialist studies presented. this Department is not in a position to support this application in its current form. The report, as presented, fails to adequately recognise and address notable impacts highlighted in the specialist assessments - specifically the Aquatic Assessment and the Terrestrial Assessments.
- · Until such time as this Department is satisfied that impacts identified have been fully considered and addressed, the Environmental Planning and Climate Protection Department does not support authorisation of this project.

Wetlands

- · Wetland habitat within the eThekwini Municipality is under significant threat. Wetland mapping carried out by this Department has ascertained that up to 90% of wetland habitat has already been lost within the eThekwini Municipal Area. Of the remaining habitat only 1% is considered good or intermediate in condition. As such, this Department does not support the loss of any further wetland habitat.
- The terrestrial and Aquatic Assessments both highlight the value of the wetlands proposed for destruction. The degraded status of these systems is noted, however, as detailed in the Aquatic Assessment, the functional value of these habitats and importantly, their rehabilitation potential remain good. Considering the landscape level value of these systems and the need to improve systems that currently operate below their sustainability threshold, further loss of any habitat cannot be supported.
- The impact of the proposed plant on the hydrology of the site and the down slope systems has not been fully assessed. Both the Aquatic Assessment and Terrestrial Assessment highlight the critical value of the water moving through the primary dune systems to the east of the site in maintaining these habitats. However, insufficient detail has been presented to show these systems can be maintained and enhanced post impact.
- The proposed 'offset' also lacks detail in its current form and requires much more information before any consideration can be given to this proposed method of impact resolution. The extent of habitat restoration and protection must be shown to be achievable before any idea of offsetting can be entertained.
- · This Department acknowledges and in principle supports the recommendation of the Aquatic Specialist to have the water line between the Desalination Plant and the La Mercy Reservoir re aligned to avoid the local watercourse.

Pipeline and Powerline Routing

This Department does not support the current alignment of the La Mercy to Waterloo potable water pipeline. This pipeline will impact

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ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

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directly on wetland habitat directly linked to the Mdloti Estuary and currently included in the planned Northern Wetland Offset Framework (MWOF). Habitat forming part of this Framework cannot be compromised or impacted upon. The NWOF must form part of all planned infrastructure layouts. Detail of the extent of these offset receiving areas can be provided to allow realignment of routes.

- Similarly, the current alignment of the 132kv power line and the proposed realignment (as suggested by the Aquatic Specialist) are also in conflict with those areas set aside for the NWOF and must be realigned to avoid these areas.
- Furthermore, the alignment is also in conflict with the King Shaka Conservation Area. This area has recently been formally defineated and approved by the Department of Environmental Affairs as part of the offset process for the King Shaka International Airport and Dube Trade Port Company. In terms of the conditions of establishment for this Conservation Area, no infrastructure may be placed within the delineated boundaries. Re-alignment will be required to avoid these areas.

The application in its current form fails to fully address and mitigate the impacts to wetland and riparian habitat. The specialist Aquatic and Terrestrial studies both highlight the importance of the onsite wetland habitats and yet limited or superficial detail is provided as to how the direct loss of these wetland habitats can truly be mitigated. Similarly, the associated infrastructural requirements for the desalination plant both conflict with ongoing conservation projects with the City and directly impact on proclaimed and formally reconsised land parcels set aside for offset.

Until such time as significantly more detail is provided to allay the concerns and issues detailed above, this Department cannot support this application.

3. Parks, Leisure and Cemeteries Department.

Comments/Site Observations:

Particular note is taken of the following

- The Potable water pipeline route to La mercy reservoir through forest and wetlands
- 3.2. The positioning of the plant and infrastructure (page 11 and 14 of the main report) within a wetland and critical biodiversity area as identified in the specialist reports.
- 3.3. The weighting of the proposed power-line route in favour of reduction of the visual impact to local residents at the cost of further environmental degradation to the wetland.
- 3.4. The disposal of 20 100 kg/month nutrient rich screening material at landfill site as opposed to use in composting or food security projects

Conclusion / Recommendations:

The selection of the site for the construction of the proposed desalination plant appears to have been heavily influenced by considerations of convenience and cost savings in terms of the construction of the intake and

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



discharge pipelines and reduction of the gradients from the source to the desalination plant which would necessitate pumping seawater against gravity.

This has resulted in the selection of a site which is identified as a critical biodiversity area (wetland) with no possibility of offset.

The applicant has attempted to justify this against the rising consumption of the available water resources which has resulted from the rezoning and transformation of agricultural land to residential and commercial properties.

It is acknowledged that the provision of potable water is an obligation of the state but not at the expense of the natural environment in general and critically endangered habitats in particular the protection of which is a constitutional obligation

Department's Decision:

The Parks, Leisure and Cemeteries Department objects to the construction of the proposed desalination plant at the current proposed site.

Any Water Use Licence application for the current site will not be supported.

An alternative site must be identified which does not entail the loss of irreplaceable critical endangered habitats.

4. Land Use Management Branch.

No further comment received.

5. Strategic Spatial Planning Branch.

This Branch has assessed the proposal and raises no objections as the proposed Tongaard desalination facility would resolve the bulk water capacity limitations or shortages in the Northern area of the Municipality.

6. Economic Development Unit.

No further comment received.

7. Environmental Health Department.

The concerns raised by this Department have been addressed, no further comment.

8. eThekwini Transport Authority.

No objection.

Geotechnical Engineering Branch.

No further comment.

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Coastal, Stormwater and Catchment Management.

No development seawards of the Bruuns 1000 line will be permitted.

11. eThekwini Water and Sanitation Department.

No comment.

12. Durban Solid Waste.

This Department has no further requirements.

13. Disaster Management.

No concerns from Disaster Management.

14. Fire Safety.

This Department has no objections to the above proposal provided that building plans are submitted for approval.

Should you seek clarification on any of the above issues, please contact the writer on telephone: 031 - 3117136 or via e-mail: diane.vanrensburg@durban.gov.za In addition, the Department requests that a copy of the Environmental Authorisation be emailed to the same address.

Yours faithfully

11/05/2016

MANAGER: LAND USE MANAGEMENT (Claire Norton: Professional Planner A/746/1993)

MANAGEMENT

ACTING HEAD: DEVELOPMENT PLANNING, ENVIRONMENT AND

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

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Copy To: Department of Economic Development, Tourism and Environmental Affairs Private Bag X 54321 Durban

AND

Department of Environmental Affairs Private Bag X447

6

FINAL EIA REPORT

Annick Walsdorff - Fwd: DEIAR for the proposed construction, Operation and Decommisioning of a seawater Reverse Osmosis plant in Tongaat

From: Louisa Van der Merwe To: Walsdorff, Annick Date: 18/04/2016 12:18

Subject: Fwd: DEIAR for the proposed construction, Operation and Decommisjoning of a seawater Reverse

Osmosis plant in Tongaat

Hi Annique I think this email is meant for you. Kind regards

Louisa

>>> Thobekile Mashele <ThobekileMAS@daff.gov.za> 18/04/2016 10:48 >>>

Good Morning

With Regards to the Draft Environmental Impact Assessment Report for the proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated infrastructure in Tongaat, KwaZulu-Natal, The Department of Agriculture, Forestry and Fisheries would like to request an extension of two weeks to issue comments due to high volume of work. Please kindly reply.

Regards,

Thobekile Mashele

Intern

Directorate: Forestry Regulations

Department of Agriculture, Forestry and Fisheries

Tel: 033 392 7733
Fax: 033 342 8783
Web: www.daff.gov.za
E-mail: ThobekileMas@daff.gov.za



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F@033 342 8783

DAFF.

S Ms. N. Sontangane

T館033 392 7733

Forestry Regulations & Support

11 May 2016

*- NandiphaS@nda.agric.za

P/Bag X9029

Pietermaritzburg

3200

CSIR our future through science

P.O. Box 320

Stellenboch, 7599

Attention: Mrs. Annick Walsdorff

DRAFT ENVIRONMENTAL IMPACT ASSESSMENT REPORT (DEIAR):
COMMENTS FOR THE PROPOSED CONSTRUCTION, OPERATION AND
DECOMMISSIONING OF A SEAWATER REVERSE OSMOMSIS PLANT AND
ASSOCIATED INFRASTRUCTURE IN TONGAAT KWAZULU-NATAL DEA
REFERENCE NO: 14/12/16/3/3/2/652

The Department of Agriculture, Forestry and Fisheries (DAFF) appreciates the opportunity given to review and comment on the DEIAR received on the 31st of March 2016 for the above mentioned development. DAFF through the sub-directorate Forestry Regulations and Support is the authority mandated to implement the National Forests Act NFA,1998 (Act No. 84 of 1998) by regulating the use of natural forests and protected tree species in terms of the said Act.

With regards to the DEIAR and the site inspection conducted on the 09th of May 2016, the proposed development site comprises of areas mostly disturbed by agricultural activities (such as sugarcane lands and gardens) and infrastructure (roads and buildings), however there is a Coastal Forest situated adjacent to the development footprint. Coastal/Dune forests are protected in terms of the NFA provisions and they are categorized as endangered/ threatened

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ecosystems in terms of National Environmental Management Biodiversity Act No. 10 of 2004. The coastal forest situated adjacent to the proposed plant site must be demarcated during construction. Should the area with the coastal forest be purchased by the developer, the forest ought to be a conservation area and no developments are permitted within the forest. The intake and outtake shaft/pilelines will be tunneled 10m underground; therefore, the Dune/Coastal Forest will not be impacted upon although it still forms part of the servitude. Therefore, the Department has no objections towards the proposed development provided that there are no natural forests and/or protected trees species in terms of the NFA that will be negatively impacted upon by the development.

This letter dose not exempt you from considering other environmental legislations Should any further information be required, please do not hesitate to contact this office.

Yours faithfully

N. Sontangane

Forestry Regulations & Support - KZN

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongazat, Kwazulu-Natal





COASTWATCH KZN

135-408 NPO

P O Box 343 Pennington 4184 afromatz@telkomsa.net

6 May 2016

CSIR P O Box 320 Stellenbosch 7599 awalsdorff@csir.co.za

Coastwatch, WESSA Durban Branch and Birdlife Port Natal, non-governmental organisations formed by volunteers and operating with support of people interested and/or affected by issues relating to the area share interest in development and change of land use applications in the eThekwini area. The organisations serve to ensure that development in the eThekwini area is appropriate, sustainable and legally compliant. The following comments are submitted on behalf of these organisations.

14/12/16/3/3/2/652

PROPOSED CONSTRUCTION AND OPERATION OF A SEA WATER REVERSE OSMOSIS PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT

PROJECT DESCRIPTION

Umgeni Water Amanzi (Umgeni Water/UW) is proposing large scale desalination as an alternative water supply to the north coast of KwaZulu-Natal. This is considered as a short-medium term solution to alleviating serious water shortages in the area. UW is proposing to construct and operate a seawater desalination plant in the Tongaat area using seawater reverse osmosis (SWRO) technology. The proposed site is located approximately 30 km north of Durban between uMhlanga and Ballito.

WATER SUPPLY ALTERNATIVES

The consequences of South Africa's water limitations are currently very evident. While society needs to appreciate the need to change how we use our resources and actively participate in making the necessary changes Government must pursue a blend of solutions to the country's serious water shortages. This includes, inter alia, infrastructure maintenance, repair and replacement programmes; rebuilding ecological infrastructure; ongoing citizen awareness; grey water and effluent re-use; as well as closed systems



c/o 100 Brand Road, Durban 4001 Coastwatch operates as a Friend of WESSA, committed to the well-being of the KwaZulu-Natal Coast Reg. No. 05/040583/08 (incorporated Association not for gain) FRN 01 1000 78 000 3

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becoming standard in industry. Augmentation schemes which are detrimental to our ecosystems, such as in-stream impoundment and inter-basin transfers, are not supported as a default option without consideration of all other options.

While SWRO is a respected technology it is not without challenges. Regarding energy efficiency estimates put the cost of desalinated water at about three times that of surface water as the process requires large amounts of energy with 45 – 60% of total operating costs being attributed to energy use. It is said that existing desalination plants in South Africa use RO technology due to its substantially lower energy use, thus RO is expected to have a much lower lifecycle cost than thermal distillation and contributes much less to greenhouse gases. However, logic is defied where in South Africa electricity generation is water intensive (water cooled power stations) and this electricity is then used to power another process to produce water for human and economic consumption! Alternatives must be looked at and options could include supplementary electricity from, for example, closed system opportunities associated with a waste water treatment works (requiring re-siting the SWRO plant), and investigation into newer technologies such as wave energy which is in use internationally.

COMMENT ON THE DRAFT ENVIRONMENTAL IMPACT REPORT

Coastwatch accepts that the desalination of sea water could contribute to assurance of a water supply for areas of KZN.

We find that the draft Environmental Impact Report (EIR) is comprehensive and we have considered the proposed construction and operation of the SWRO plant from the perspective of impacts on the natural environment and processes. We do, however, take cognisance of additional local impacts such as visual impacts, potential noise impacts and negative socio-economic impacts where a vulnerable group in the community will be affected by the loss of income from the market gardens, for example.

The environments which will be affected by the construction and operation of a SWRO plant and associated infrastructure are summarised as:

- · Marine environment;
- · Coastal dune and beach environment;
- · Mesic or dry lands; and
- · Wetlands and a portion of the uMdloti estuary.

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IMPACTS OF CONCERN

In this section we raise issues which, while identified in the report, are found to need additional consideration or explanation.

Marine Impacts

- Raw water intake

It is said that "Ideally, a small-scale pilot plant should be developed to facilitate detailed assessments of expected impacts and validate the predictions of the brine dispersion studies. An entrainment study should form part of this approach".

Issue:

No information is given on the small-scale pilot plant as recommended. Where will it be positioned, when will it be constructed and for how long will it be required to operate to achieve the desired information necessary to inform the detailed planning of the SWRO system?

- Construction of pipelines

Blasting in the marine environment is always a major concern and it should be kept as a last resort and be undertaken only out of the migratory seasons for all cetaceans.

Issue:

Should blasting be required it must be discussed in more detail and a blasting protocol supplied.

Supported – As the beach-dune continuum is the most sensitive ecological
component and it is an ecosystem most at risk of transformation we support the
proposed tunnelling of the seawater intake and brine discharge pipelines under the
frontal dune. This is anticipated to reduce the residual impact on the coastal
environment to low significance.

Brine Disposal/Co-disposal of brine and other chemicals

The EIR informs readers that the ecological assessment is limited to a desktop approach and relies on existing information only. Based on results from the initial dilution modelling and far-field brine dispersion modelling studies undertaken by

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WSP Africa Coastal Engineers (Pty) Ltd) there are some important conclusions and associated impact assessments, with recommendations being given in the report. The predictions of these models, whilst considered to be robust in terms of the major discharge constituent, need to be validated by field observations and subsequent monitoring. To this end it has been strongly recommended that a well-designed monitoring plan is developed and implemented to ensure that the required level of dilution (as predicted by the numerical modelling) is in fact achieved and that typical brine and thermal footprints are confirmed, both to assess the performance of the discharge system and to validate the numerical model predictions.

Issue

- It is recommended that the SWRO Plant environmental requirements include establishing a baseline of shallow sub-tidal invertebrate macrofaunal communities before any construction commences. More information is required on this aspect such as when such a study would commence and its duration. That is, timelines for the conclusion of the study need to align with construction should environmental authorisation be granted and the project implemented.
- 2. "If field observations and monitoring fail to mirror predicted results, the forecasted impacts will need to be re-assessed." This statement needs to be discussed in further detail, in particular what interventions will be considered, or in fact can practically be considered once design and construction is complete, should monitoring fail to mirror predicted results?

Surface and Subsurface Hydrology

It is critical that surface and subsurface hydrological function be retained, at least in part, to ensure the delivery of freshwater to the frontal dune environment which is situated immediately east of the SWRO plant. Alteration of surface and subsurface hydrology due to the construction of the stormwater and drainage systems in and around the SWRO plant is a high significance impact likely to affect the state of the frontal dune unless appropriately managed (i.e. suitable planning and management as recommended).

Issue:

Loss of wetland function due to the construction of the SWRO is a factor which must be considered in addition to stormwater runoff and how it is managed to ensure minimal

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alteration to flows to the frontal dune system. Specific information on the loss of wetland area and function due to the construction of the plant is not given.

Aquatic and Wetland Environment

It is said that, in summary, most impacts can be mitigated through judicious design and planning, as well as management interventions during and post the construction and operational phases of the project. We find that certain aspects need particular consideration.

Issue:

Wetland Loss. The wetland area which will be lost due to the construction of the SWRO plant must be quantified in terms of ecosystem services, including habitat and space in the landscape. To inform the decision making process suitable candidate offset area needs to be identified, together with rehabilitation/restoration plans, and approved by relevant commenting authorities. It has been recommended that additional offsite wetland rehabilitation should actively improve the condition of similar or more threatened wetland habitat to a condition that is better than Category D. Possible targets for offset mitigation are mentioned but it seems that no investigation into whether offset requirements will be met has been undertaken.

• Uncertainties and Further Impacts from Associated Infrastructure

- Electricity Supply/Powerline Alignment

Figure 14-1 shows the final infrastructure layout which takes into consideration
the findings of the specialist studies. In particular, during the assessment it was
determined that the initial alignment of the 132 kV transmission line constituted
a fatal flaw as it crossed the Mount Moreland wetland.

Issue

Has the alternative alignment been approved by the service provider – eThekwini Municipality? Should this not have been resolved the alignment as proposed by the proponet would remain a fatal flaw as offset mitigation would not compensate for its authorization.

It seems uncertain whether the power supply to the proposed development will coincide with eThekwini's future development plan in the area which would provide a 132kV point of supply would be available within 1km from the

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proposed SWRO plant site. Should the proposed desalination plant precede the eThekwini electrical infrastructure expansion, UW would need to construct a single-circuit 132 kV transmission line from the nearest 132 kV point of supply (i.e. which is the supply from the La Mercy Major Substation located approximately 5 km from the proposed site, on the western side of King Shaka international airport) to the proposed desalination plant site. While, where possible, UW intends to follow the route proposed by eThekwini as part of their electrical infrastructure expansion, an alternative route has also been proposed to mitigate visual intrusion on La Mercy residents. Both options are considered environmentally acceptable, i.e. the eThekwini future plans and the alternative and are recommended for Environmental Authorisation.

Issue:

The visual intrusion on La Mercy residents will remain high should eThekwini's current route plan be used. The EIA has only considered the route from an environmental perspective. How/when will the impact on the residents ie social impacts of this aspect of the project be addressed?

3. Water Body Crossings. Although a recommended alternative route avoids the Mount Moreland wetlands there remain significant water bodies to cross. Have all alternatives which would further minimise impacts on water bodies been evaluated such as: -Looking at Fig. 14-1 is there an option of the powerline running adjacent to the potable water line and turning inland further to the south to avoid a major crossing immediately above the upper reaches of the estuary?

Could the powerline turn inland north of the Mdloti river? This would involve crossing only a minor tributary.

4. Avian Mortality

It has been advised that bird flight diverters are provided on all powerlines, positioned strategically along the line route. It is also recommended that behavioural changes and avian mortalities are monitored along powerlines.

Issue:

Is comprehensive baseline information on avian populations and their behaviour in the region available to give effect to the outcomes of the monitoring programme? If not, how will this be addressed?

5. Clearance of Natural Forest

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It is said that if "forest" (as defined) is to be disturbed then a permit is required prior to such disturbance. In this regard, a permit is likely to be required for construction within/in the vicinity of the desalination plant site and along the proposed pipeline routes. The EIR provides that "Upon final survey and confirmation of the line, consideration is given to the presence of forest as per the NFA, and a suitable permit application made."

Issue:

The Department of Agriculture, Forestry and Fisheries (Indigenous Forest Regulation and Oversight) is a commenting authority in the EIA and would be required to approve the layout prior to environmental authorisation being granted. The Department, in terms of its mandate, is able to refuse to issue a permit once environmental authorisation is given.

- Construction in the coastal environment

In discussing this aspect it is said that pedestrian traffic through the dune environment for all activities will be managed (ie cordoning off the area).

Issue:

Strict control of all vehicles permitted in the coastal zone, too, must be ensured.

Management actions proposed by UW

The EIR, Section 14.2, sets out management actions proposed by UW to minimise impacts. Under Marine Ecology — Construction — "Comply with Umgeni Water Construction Specification for Environmental Management."

ssue:

As a bulk water provider we would not anticipate that the proponent has been involved in extensive work in the marine environment. Please either provide a list of projects within the marine environment or the provisions of the environmental management specifications which pertain specifically to activities in this environment. Should the construction of the SWRO plant and associated infrastructure not be addressed in UW Construction Specification for Environmental Management this needs to be addressed in depth in the EMPr.

- Additional Authorisations

Water Use Licence. It is explained that the application for a Water Use Licence will be submitted after release of final EIR. We trust that should this application have

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information additional to that set out in the EIR it will be provided to stakeholders and I&APs.

<u>Coastal Waters Discharge Permit</u>. In response to our request for information pertaining to the CWDP for the proposed UW Lovu SWRO project we were informed that public review of the document is not a requirement. We fail to understand the reasons for the reluctance to make the information available and again request that it is provided.

Thank you for the information and opportunity to comment on the proposed Tongaat desalination plant.

Yours faithfully

b. Schwegnen

C SCHWEGMAN

COASTWATCH KZN

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Annick Walsdorff - Desalination La Mercy; Public Comment

From: To:

Subject:

La Mercy Residents Action Group lamercyactiongroup@gmail.com

Annick Walsdorff < A Walsdorff@csir.co.za>, Paul Lochner

<PLochner@csir.co...

Date: 04/05/2016 18:27

Desalination La Mercy; Public Comment

Ce: "Kevin Meier (Kevin.Meier@umgeni.co.za)" <Kevin.Meier@umgeni.co.za>,

KAM...

Attachments: desal-energy-ghg-full-report.pdf

Dear Annick and Paul

Please include and highlight the issue about about Energy Consumption and Greenhouse Gas Emissions. The attachment is a study on this issue and will be part of the several others that we will be drawing attention to in our objections. Please include this study iwith your experts comments together with any opposing views for consideration by DEA. Please coppy us the comments each time.

Regards Betty Adviser R Rawheath General Coordinator LaMRAG

154-075 NPO

La Mercy Residents' Action Group

P O Box 1176 La Mercy 4405

E-mail: lamercyactiongroup@gmail.com

Telephone 0329415128: Mobile 0824578011

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FINAL EIA REPORT

Annick Walsdorff - RE: Notice of Release of Draft EIA Report for comment and invitation to Public Meeting

From: Andre Eagar <Andre.Eagar@dmr.gov.za>
To: Annick Walsdorff <AWalsdorff@csir.co.za>

Date: 22/03/2016 09:41

Subject: RE: Notice of Release of Draft EIA Report for comment and invitation to Public

Meet

Dear Annick

Thank you for your enquiry.

Please forward this to our Durban Regional Office?

Kind Regards

Andre Eagar Communications Directorate Department of Mineral Resources Tel: (012) 444 3231 Fax: 0866245509





From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: Saturday, March 19, 2016 12:55 AM

To: Enquiries; Samke Cele

Subject: Fwd: Notice of Release of Draft EIA Report for comment and invitation to Public Meeting

Dear Stakeholder,

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tonsaat, Kwazullu-Natal



Annick Walsdorff - Re: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DR

From: Annick Walsdorff To: 'brawheath' Date: 26/04/2016 13:56

Subject: Re: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water

Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North

Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

Dear Betty,

Thank you for your email. Please refer to my earlier emails dated 18 April and 20 April. Should you wish to make use of external specialists to verify information and provide comments after the commenting period has lapsed (i.e. within the requested 3 weeks extension), those comments need to please be sent to the National DEA case officer directly for consideration and a copy of those comments sent to the

Kind Regards Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services

Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> Betty Rawheath https://doi.org/10.1016/16.36 Dear Annick,

Thank you for pointing out that CSIR has complied with the formalities for this EIA public participation process. However, as LaMRAG has been repeatedly saying, formal compliance is not equal to substantive compliance which the constitution demands. What we all would like to know is the real reason for suddenly hurrying this process along. We get the distinct impression that you want this process finalised as quickly as possible.

Civil society is the primary stakeholder which cannot be denied its legitimate space and time to protect itself from unscrupulous developers.

We suggest that you communicate our sentiments to your client and DEA, after all you claim to be independent. We will of course make our own representations to DEA about all the reasons why Desalination in La Mercy or anywhere in the Greater eThekwini area is not acceptable to the people who live and work here.

We look forward to some indication in your actions and responses that CSIR is as independent as it claims to be. Your experts too cannot claim to be truly independent as we have not had the opportunity to test this claim. Besides, we find it difficult to accept that all the experts have in the final analysis favoured Umgeni Water's proposal in the face of devastating harm on many significant aspects.

Please advise how we can find common ground about the further progress of this process.

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FINAL EIA REPORT

Annick Walsdorff - Re: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

From: Betty Rawheath

State of the stat

Date: 22/04/2016 00:13

Subject: Re: Commenting period on Proposed Construction, Operation and Decommissioning

of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652). "Desmond D'Sa" desmond@sdeeango.co.za, Paul Lochner PLochner@csir.co...

Dear Annick,

Cc:

Thank you for pointing out that CSIR has complied with the formalities for this EIA public participation process. However, as LaMRAG has been repeatedly saying, formal compliance is not equal to substantive compliance which the constitution demands. What we all would like to know is the real reason for suddenly hurrying this process along. We get the distinct impression that you want this process finalised as quickly as possible.

Civil society is the primary stakeholder which cannot be denied its legitimate space and time to protect itself from unscrupulous developers.

We suggest that you communicate our sentiments to your client and DEA, after all you claim to be independent. We will of course make our own representations to DEA about all the reasons why Desalination in La Mercy or anywhere in the Greater eThekwini area is not acceptable to the people who live and work here.

We look forward to some indication in your actions and responses that CSIR is as independent as it claims to be. Your experts too cannot claim to be truly independent as we have not had the opportunity to test this claim. Besides, we find it difficult to accept that all the experts have in the final analysis favoured Umgeni Water's proposal in the face of devastating harm on many significant aspects.

Please advise how we can find common ground about the further progress of this process.

Kind Regards LaMRAG Adviser Betty

On Wed, Apr 20, 2016 at 12:21 PM, Annick Walsdorff < <u>AWalsdorff@csir.co.za</u>> wrote: Dear Desmond.

Letters of notification of the public commenting period on the Draft EIA report for the proposed desalination plant at Tongaat have been sent out to I&APs on 19 March 2016 and Adverts have been published in newspapers between 22 and 25 March 2016. Taking the last advert dated 25 March 2016, this gives I&APs 45 calendar days for reviewing the report. This complies with the 2010 EIA REGULATIONS and the INTEGRATED ENVIRONMENTAL MANAGEMENT GUIDELINE SERIES 7 - PUBLIC PARTICIPATION IN THE EIA PROCESS (2010) published by National DEA.

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As mentioned on numerous occasions, CSIR has acted as an <u>independent</u> party throughout the project, and the specialist studies have also been undertaken by <u>independent</u> specialists not employed by the CSIR. However, should you wish to make use of external specialists to verify information and provide comments <u>after</u> the commenting period has lapsed, those comments need to please be sent to the National DEA case officer directly for consideration and a copy of those comments sent to the CSIR.

DEA Case office:

Ms Nyiko Nkosi

National Department of Environmental Affairs

Private Bag X 447, Pretoria, 0001; or

Environment House, 473 Steve Biko Road, Pretoria; 0001

Fax: 012 - 320 7539

Email: nnkosi@environment.gov.za

Looking forward receiving your comments by 9 May 2016.

Many thanks. Kind Regards,

Annick Walsdorff

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

>>> "Desmond" <desmond@sdceango.co.za> 18/04/2016 10:07 >>>

Hi Annick

I think you are missing the point we as the SDCEA need to find experts to comment to a completely new development in a very short space of time who can give freely of their time to community organisations. I want to point out that since Wednesday the 13th April 2016 where we attended the meeting to the 9th May 2016 is only 26 days and this includes holidays and weekends for us to comment.

Please can you explain how you have got 40x days hence you cannot extend the commenting period. As the facilitator you have to act independently without bias unless you are favouring the development and are wanting this project to go ahead without any comments that will delay the process. This then goes to what the Umgeni Water speaker stated that this project is only a backup in case the UMKOMAAS dam is held back. In the event that you proceed we will not hesitate to seek a legal opinion on public participation given that the process so is already flawed with a number of the population not involved nor invited.

Please can you respond to me.

Thank You

Desmond D'Sa

SDCEA Coordinator

From: Annick Walsdorff [mailto: AWalsdorff@csir.co.za]

Sent: 18 April 2016 09:34 AM

To: desmond@sdceango.co.za

Subject: RE: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

Dear Desmond,

Many thanks for your letter.

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There has already been numerous extensions and delays on this project and National DEA is now striving for more efficient and timeous EIA processes. Given the above and the fact that we believe there is sufficient time for I&APs to send us comments (in fact more than 40 days), we unfortunately cannot extend the commenting period of this draft EIA report. Looking forward receiving your comments by 9 May 2016. Kind Regards

Annick

Principal Environmental Assessment Practitioner

FMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

>>> "Desmond" <desmond@sdceango.co.za> 15/04/2016 10:08 >>>

Hi Good day

Please see attached, a letter from SDCEA

A response at your earliest will be most appreciated.

Thank You

Desmond Mathew D'Sa

SDCFA Coordinator

2014 Goldman Prize Recipient, Africa

EMAIL: desmond@sdceango.coza

CELL: 083 982 6939

TEL: 031 461 1991

FAX: 031 468 1257 DISCLAIMER:

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Annick Walsdorff - Re: Draft EIA La Mercy Desalination Proposal

From: La Mercy Residents Action Group lamercyactiongroup@gmail.com To: Annick Walsdorff < AWalsdorff@csir.co.za>

07/04/2016 12:07

Subject: Re: Draft EIA La Mercy Desalination Proposal

Paul Lochner < PLochner@csir.co.za>, KAMTHA SINGH

<singhkamtha@gmail.com>...

Dear Annick

Thanks for the rather terse reply.

It clearly confirms our thinking that CSIR is concerned only with its client's interest. We believe we will be able to argue successfully that CSIR independence is questionable at best because the processes did not adequately include bona fide engagement with us (the main objectors) to give us sufficient time to get our own counsel to scrutinise the facts, evaluations and recommendations in the draft EIA.

We will argue that the process is flawed. We have reason to think that Umgeni Water and CSIR would rather rush through this process for political expedience rather than accommodate the reasonable requests of the mostly negatively affected communities. This we gather from comments in the media about the desire of Umgeni Water to put up a Desalination facility in La Mercy to satisfy the needs of Ballito which will not tolerate a Desalination facility in its own area. La Mercy and Tongaat are not the main consumers of the the water from Hazelmere, This belief is not irrational, considering that a spokesperson from Dolphin Coast Conservancy stated that Desalination is in demand for the growth of Ballito. The same person in the same breath said something which in our view is quite preposterous; that Desalination would be an answer to Climate Change Concerns. Is this the sector for which this haven of peace and serenity and healthy marine habitat is being sacrificed? This is not just immoral and unethical but utterly irresponsible and we may add demonstrates shocking levels of ignorance about climate

After your refusal to grant a reasonable request about further preparation time, we do not believe there is anything to discuss with your team if not every expert who has submitted a report is not present to answer the numerous questions that arise on just a cursory reading of the report. We are a registered NPO and do represent the Greater La Mercy Coastal Zone (the only formalised organisation representing the entire zone (GLaMCZ) and would like to obtain written comments on the issues we intend to raise. We call for all the experts to be present to consider our points and respond in person followed by written responses that we can take to our own experts for evaluation and advice. We take it that you will ensure that they are all present on the 13th April 2016.

LaMRAG Greetings B Rawheath Adviser

PS If LaMRAG is not already included as an I&AP for this EIA process, kindly register it now as such.

The Name is La Mercy Resident's Action Group (LaMRAG) The email address is lamercyactiongroup @gmail.com

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Our NPO Number is 154 -075 Physical Address 27 Ahmedys Street La Mercy P O Box 1176 La Mercy 4405 Telephone 032 9415128

R Rawheath General Coordinator LaMRAG

154-075 NPO

La Mercy Residents' Action Group

P.O.Box 1176 La Mercy 4405

E-mail: lamercyactiongroup@gmail.com

Telephone 0329415128: Mobile 0824578011

On Thu, Apr 7, 2016 at 8:05 AM, Annick Walsdorff < AWalsdorff@csir.co.za> wrote:

Many thanks for your email. Your concerns are noted and we will respond to them in due course. providing these fall within the scope of work of this EIA for which CSIR was appointed as an independent environmental practitioner. The draft EIA report was released on 19 March 2016, which allows I&APs almost a month to review the report before the public meeting. CSIR believes that this timeframe is very reasonable and concurs with timeframes applied for many other EIA projects.

We would suggest you LAMRAG attends the public meeting on 13 April at the Tongaat Town Hall during which the findings of the draft EIA report will be presented. We can then also discuss and clarify remaining issues.

Kind Regards Annick

Principal Environmental Assessment Practitioner FMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> La Mercy Residents Action Group lamercyactiongroup@gmail.com">28/03/2016 16:08 >>> Dear Annick,

We note with concern the revival of the above matter. Please advise as soon as possible why this process is being resumed at this stage. We are of the view your client is not taking our community into its confidence by arbitrarily allowing another important meeting to be held without working with us to decide on a date for the next phase of the EIA.

This date 13th April 2016 is much too short notice for us to resume and expand our objections especially as several public holidays are included in the notice period. The draft EIA is not a small or

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simple document by any means, hence it is incredible that CSIR could have thought this would be sufficient notice to enable reasonable preparation opportunity. If you decide to go ahead with this process and there is a poor turnout and or inability to engage because of preparation time constraints ,we will argue that substantive due process was not complied with.

The draft document involves several technical issues that we are entitled to obtain counsel on before we can meaningfully participate on equal terms. The conclusions in the draft report are not consistent with the factual findings in the most significant chapters viz. environmental damage, socio - economic impact, replacement of an agricultural area with an industrial one within a residential area and the costs ,especially costs of energy and massive implication for South Africa's and KwaZulu Natal's climate change international obligations.

The lack of engagement with municipalities who are clients of Umgeni Water is a matter that should not have been glossed over. eThekwini engineering services, we have been given to understand, is planning alternatives to deal with short and long term water shortages for this region. Umgeni Water also has delivered on a water supply source for north coast communities that will be in operation this week. These should not be left out of the equation especially as Desalination is only a last resort for us in South Africa where we ought to prioritise the upliftment of the thousands who would be unable to benefit from this expensive and destructive water factory.

We would have thought that CSIR should be distancing itself from this process especially as the draft report that the specialists have compiled leave no doubt that this project will be confronted with a number of significant challenges even if it were to get approval from the authorities eventually.

We seek a further focus group meeting before any further public participation as per EIA procedures meetings takes place. We suggest that the nature of the meeting to be held on the 13th April be changed from public participation meeting to a focus group meeting. LaMRAG represents the Greater La Mercy Coastal Zone. (The area between the Mdloti and Tongaat catchments)

LaMRAG Greetings B Rawheath Adviser

R Rawheath General Coordinator LaMRAG 154-075 NPO

La Mercy Residents' Action Group P O Box 1176 La Mercy 4405

E-mail: lamercyactiongroup@gmail.com Telephone 0329415128: Mobile 0824578011

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No 2 John Dunn House 224 Gouritz Crescent Austerville, Durban 4052 +27 31-461-1991 www.sdcea.co.za South Durban Community Environmental Alliance



9 May 2016

CSIR Project Manager/EAP: Annick Walsdorff PO Box 320 Stellenbosch - 7599 South Africa Fax: +27 21 888 2693 Email: awalsdorff@csir.co.za

RE: Comment on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse
Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North
Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

Public Participation

A very problematic process hosted in Tongaat. Public meetings hosted were very limited, and consultants were in a haste to tick boxes and little time was allocated to consulting and questions. This meeting was not meaningful, noting that it was not held in residential areas that will be affected by this development. We find it strange that the meeting was held in Tongaat and not in La Mercy where the development of the desalination plant is said to take place. The meeting was held at night and limited to probably a little more than two hours. Miss Annick Walsdorff of CSIR was questioned as to why the meeting was late and limited to two hours, she responded and said she had a long day traveling far distances to spend long hours to address communities: which we objected to this limited times spent discussing a two billion project. The community requested further meetings at a venue suitable at La Mercy on a weekend where the proposed desalination plant is said to be, furthermore this was not responded to. Very few people were informed and most found out by word of mouth. A vast majority of ISIZULU speaking people were not invited nor were they informed. Yet they are the ones that stand to be relocated either by pipeline or road infrastructure development of the desalination plant. There were few Zulu speaking people either from Umgeni Water, CSIR or local government but there was no translation so they could understand clearly; this meeting was hosted in Tongaat. Governments war on leaks project which was created to prevent water loss as a result was not even discussed or in the information presented vet we are suffering from a severe drought. With reference to the governments war on leaks project we can question why the CSIR and UMGENI Water have not come up with a solution to deal with this problem that can save thousands of liters of water. Why is the CSIR and UMGENI Water not investigated why silt has filled up most of the dams and no plan put in place to remove this from dams. CSIR and Umgeni Water need to provide evidence why dams are not properly maintained.

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When investigating and looking at alternatives to solving the problem of the drought we need to ensure that proper and cost saving investigations are done to provide water for everyone. Why is there no investigation on how recycling water plants are developed and used for industry use and move industries away from the use of clean running water? Why is there recycling waste and other water in South Durban and yet this option does not seem to be the case for investigation for the industries north of Durban. There has not been argument put forward by UMGENI Water and CSIR. We know that there is enough water for residents to use? We note from reading documents that these studies must be done in order to assess the development impacts on humans and ecology

Consultation and Information

It is clear that consultants want very limited consultation and are effectively ensuring that there are no obstacles and development goes ahead without obstruction and limited objections. We believe that the consultants, CSIR have done lots of work for the Umgeni Water Local Municipality as well as the National Water Affair and or privy to programmes of this department and Umgeni Water and government and therefore acted in a bias manner. The whole programme of CSIR and Umgeni Water was to argument that the desalination plant was the best option; without providing independent, unbiased, scientific evidence with cost analysis of every project that they were presenting on, as well as not looking in to water leak from stand pipes and taps in residential areas.

Scientific Reports

No proper assessment of comparing international best practices and how they impact on people in other parts of the world. In regard to the huge amounts of energy going to be used and how expensive the cost and only 50% of water will be drinkable, 50% concentrated brine containing 5.7% salt. The large red plume of high iron content of concentration in the sea and how this has impacted upon destroying marine life. Highlighting, that CSIR monitors our rivers and oceans and therefore should be in a better position to understand the state of our water quality. The seabed is critical for a healthy diversity of marine species and upsetting this will lead to whatever pollution lifted from the bottom. Documentation and presentations presented to us were skimmed over. Around the world there are stringent regulations that govern how chemicals must be reduced. In South Africa despite the Air Quality Act, there are no standards control or sanctions applied for these. These scientists should be scrutinized thoroughly and peer reviewed by communities and independent researchers payed for by Umgeni Water. While major accidents could occur and glossed over and our concern is the uses of the beach and the sea, residents that live by the beach that walk and swim daily on the beach will consider this hazardous desalination plant. The noise emissions will increase and yet we require this to be properly researched and precautions to be taken to safe guard people. The type of equipment that is developed and used we request all information to be provided for community to peruse to assess the impacts of this development on quality of life and health. Scientists appointed by CSIR and Umgeni Water describe it as a "very low negative", that this is not the truth and when one reads up on international literature on desalination.

Health and Hazards

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The use of chemicals is not properly studied and should be done in a proper EIA report. Antifoaming agents to reduce foaming in distillation plants, antifoaming agents like polyglycols are added to the feed water, which are poorly biodegradable. In Reverse Osmosis plants, alkaline cleaning solutions (pH 11-12) are used for removal of silt deposits and biofilms, whereas acidified solutions (pH 2-3) remove metal oxides and scales. The affordability to ensure standards of high quality not properly done and should be comprehensively studied. We place on record our concerns that the pipeline desalination plant itself will provide numerous hazards to children surrounding community as well as beach goers. These risks include information of pipeline rapture consequently negatively impact on crops, animals, ecosystems and a desalination plant working 24 hour high levels of noise above required decibel impact on ear drums and quality of life. We requested a thorough independent investigation done by the experts of the community choice so we can have facts and evidence to make informed decisions; so we do not allow risk and hazards of desalination plants of this nature development in our residential areas. Health studies done around the world have shown these desalination plants have serious impacts on people. We know there has been a lack of transparency, information, presentations and openness in these processes which EIR demands.

Impact on Marine life and resources

As distinguished in a 2005 California Energy Commission analysis, "seawater...is not just water. It is habitat and contains an entire ecosystem of phytoplankton, fishes, and invertebrates" (York and Foster 2005). Given the extinction of marine life due to industries polluting along our coast the cumulative effects previously studied. The development should not be done in isolation of all other impacts. As CSIR have already done studies on rivers and oceans e.coli, heavy metals entered through sewage plants should be included in this study and should be used to assess the oceans carrying capacity of pollution and at what rate can it increase. Any decision made must consider food, plant resource which will be destroyed if the desalination plant is granted. All information should be studied and placed before the decision maker; so decisions are made encompassing all information which this project requires before any go ahead is given. Over 20 000 recreational fisher folk eke out a livelihood on the entire Indian Ocean with permits and licenses registered with Ezemvelo Wildlife and yet no mention or engagement has taken place that we see captured in the information provided or presented by the CSIR and how they will be affected. These affected parties have not been invited to public participation meetings, nor have they been informed about this proposed desalination plant. There are many cases of marine life such as whales and fish species that are washed up dead on shores of beaches around the world that are victims of desalination plants. The seaweed that provides food for marine life will be sucked up by pipes which will destroy the primary food source for marine life. Entrainment occurs when organisms small enough to pass through the intake screens, such as plankton, fish eggs, and larvae, are killed during processing of salt water, in this draft EIA the study of the loss of livelihoods have not been conducted. Quantifying species that will be affected and those that will migrate. A major pollutant of distillation processes is chlorine, which is added to the desalination plant feed water to biofouling on heat exchanger surfaces. The use of chlorine also leads to the formation of oxidant by-products such as halogenated organics. These compounds with effect to humans can be explained as cancer causing chemicals; with reference to the marine environment these compounds are usually rather persistent and that some of them are carcinogenic to animals.

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Climate change

We see no reference to climate change. Nowhere in the document do we see emphasis on climate change and its impacts. We vehemently disagree with this approach and call that climate change is the biggest challenge facing the earth which has and will impact on North Durban. The current development with the use of huge energy and emissions of carbon dioxide and this has not been quantified in the documents. We need an investigation into what the power consumption will be of the new development and also what power saving technologies will be incorporated into this new development and what lighting design will be used to ensure it operates at maximum efficiently. Will this development utilize renewable sources of energy such as solar, wind, hydro? We need to have the information on the design technologies in order for the public to understand this process. How will this development aim to reduce our international commitments on greenhouse emissions? The cost of climate change must be looked at so that programs can be put in place immediately to reduce the drought and remove those systems such as industrial forests, eucalyptus trees from the ground. Why has this not been addressed? The main causes of our droughts are these trees and plantations are yet these are not dealt with to ensure that underground water boreholes, rivers and dams are not drying up because of these plantations.

Perpetration of apartheid planning processes

ENVIRONMENTAL IMPACT ASSESSMENT

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Infrastructure in Tongaat, Kwazulu-Natal

It's clear that the department with this development is placing dirty and hazardous industrial facilities next to residential land. The CSIR is not proposing alternatives that place dirty industries in industrial zones; rather nutrient soil is being destroyed to cater for these industries. The biased evaluation of the alternative lands ensures that this practice continues and those real viable alternatives are not meaningfully investigated. This sort of investigation gives rise to conflict between communities, industries and authorities. The continued industrialization of residential and farming land is atoning to continuous discrimination that is unconstitutional and considered they by means of grabbing land for business and profit while the majority of people have no access to homes.

Endangered and rare species, both flora and fauna have not been properly identified nor considered and once this development starts including the pipelines, their habitat will be removed and will be lost forever, to current and more importantly to future generations. We do not see proper studies done to inform us how the development of pipelines, roads and desalination plants is going to avoid and not in danger these species and how they will not be destroyed.

The land in question is simply too large and strategic as well as enhancing our tourism industry which creates thousands of jobs, yet the developer Umgeni water and the EAP, CSIR want to determine its fate without doing the proper and meaningful research with the affected residents of La Mercy. The potential of tourism is not even explored in this development. There are questions around this contentious development and inevitable further disruption to the communities of the La Mercy and Tongaat area. In light of massive change in land use, from recreational to industrial, we believe that this will destroy, not only the green area but also the needs of the communities of La Mercy, that enjoy peace and tranquility which this development will be destroyed once this desalination plant starts up. Should this desalination plant proceed, information provided by the developer shows only a few jobs and most of it will be expert and skills based jobs which we do not have in South Africa and therefore Umgeni Water will have to import the labor force?

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Why are we not preserving the available land for the urgent need of housing and ecological but instead choosing to move in the direction of perpetrated apartheid planning means?

Communities in this area have had to endured decades of abuse including insults to liberty and freedoms in terms of the groups areas act. There has been no proper spatial planning that considers how this massive erosion of living space will impact with inevitable intrusions into the social and environmental fabric of these be leagued communities of La Mercy and Tongaat. It is clear that the development imperatives of Umgeni Water and the interests and biasness of the CSIR is to allow our open spaces to be developed for purely economic and profit driven purposes.

Absence and involvement of Government officials

Government officials have been conspicuous by the absence at meetings and we are not aware what positions they are presenting to Umgeni water and the consultants. The IDP in its draft status, talks about meaningful community engagement and yet we see Government officials are extremely reluctant to participate in this process where water is a key component of life and in the IDP. We need access to all comments from all stakeholders including the Government departments in order for us to engage and provide meaningful comments for sound decisions to be made.

Social enhancement studies

We need independent research done on the impacts of this project in regard to people's livelihoods, quality of life and a cost base analysis done on the health the residents will endure from the chemicals emanating from the development.

 Must include the loss of crops, food security, employment, and local businesses and how this will impact on them-agriculture- markets

Proper costing of the development of the desalination plant

We need detailed information on the cost of the desalination plant from the purchasing of land, to the development of the plant including the hiring of boats and rigs as well as any equipment, pipelines made in the sea and on land. The infrastructure changes such as roads will also impact on the community and environment (trucking a huge concern) will also need to be discussed. This information must be based on evidence from independent research studies and international best practice methods. We would also like to ensure that the cost does not escalate like we see in many other governments based projects like the Eskom Medupi and Kusile power stations as well as the Transnet pipeline and of course our white elephants such as the Moses Mabida Stadium.

Maintenance and costing of water leaks, dams, rivers and estuaries

Before embarking on the desalination project a maintenance and costing analysis of water leaks should and must be done. This report must be done by independent consultants who have no links to any parastatal or Government departments. This report should also investigate what lead to the current water crisis and what must be done to fix the problem such as water leaks from pipes and taps as well as illegal water use. This study should also look at what are the costs of these losses. The study should also look at the maintenance of our dams with huge amount of silt and no removal of this. Further we should look at the skills shortage in regard to Umgeni Water as well as the Water department both locally and nationally and this costing should then be compared to the building of desalination plants and whether or not there is desperate need to have one. There is

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P.O. Box 211150 Bluff, 4036 Kwazulu-Natal, South Africa shanusha@sdcea.co.za 028-964-NPO SDCEA Members
Islange Raterayers Association
Merebank Clinic Committee
Silverglen Civic Association
Wennworth Development Forum
Tractum Reach Environmental Forum

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Appendix E, Public Participation, Page 130

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

very limited information that provides us with a true reflection of why our rivers and estuaries are not maintained or and we need to have an integrated study that tells us how the rivers will be remediated so that water flows freely and the dams are able to fill up.

International best practice

We believe that the assessment documents presented did not thoroughly discuss the international methods and practices of the desalination plants and deliberately chose to mention just a few that does not address the concerns in detail.

Electricity costs

These costs have not been properly considered, yet Eskom continues to ask for increases of approximately 25% per annum. This will increase the costs of water and electricity. This study must be done in order for it to include all costs so that it reflects what people will have to pay on an annual basis for the life of the plant.

Desmond Mathew D'Sa

Goldman Prize Recipient 2014 (Africa)

SDCEA Co-ordinator

The Right to Know | The Duty to Inquire | The Obligation to Act

SDCEA Members
Earthife Africa: Durban
GroundWork
Centre for Chil Society-UKZN
Lipings Environmental Committee
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Wentworth Development Forum
Tressure Beach Environmental Forum
Christine King Charch

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FINAL EIA REPORT

Annick Walsdorff - RE: Draft EIA La Mercy Desalination Proposal

From: "Tashya Giyapersad INC" <tashya@tgiyapersad.co.za>

To: "La Mercy Residents Action Group" amercyactiongroup@gmail.com, "'An...

ate: 28/03/2016 17:30

Subject: RE: Draft EIA La Mercy Desalination Proposal

Good day Annick

I confirm that my firm is instructed by and act for several concerned residents and homeowners in respect of the proposed desalination plant.

We are requested to place on record the following:

- It is rather opportunistic as to the timing that this Desalination issue has yet again reared its
 ugly head.
- We are in the throes of a water shortage, which we might add, was predicted a decade ago or so.
- We must place on record that NOTHING was done towards gearing up for the predicted drought by our present Government save to perpetuate the raping of state coffers.
- Whilst we do not wish to get caught up in political rhetoric, we must state so as the above is a nuance which has set this destructive monstrous plan into motion.
- 5. We are given to understand that the EIA processes and public participation is merely ensuring that the legal processes have been deemed to be followed BUT regardless of the community input, the desalination plant will GO ON and parties have already been earmarked for this project.
- 6. This information was received from a source in YOUR OFFICES.
- Whilst this may be scandalous, there is no surprise here given the manner in which this process has run from commencement.
- We are curious to know just how many projects CSIR have investigated and found against favor of its client Umgeni Water and the Municipality.
- 9. We are curious to know the statistical evidence herein.
- Also, how much monies has CSIR made of the Scoping of this project and what is the anticipated future costs of monies to be made by your offices.
- What has happened to the questions raised by the Community especially the alternative solutions offered as opposed to Desalination.
- 12. Please enlighten us on the two failed Desalination plants in Cape Town, Mossel Bay in particular reference to the first plant that has never operated to the expense of tax payers monies and the second one which "over-salinates" the water thus making it undrinkable.
- 13. Further to this also explain why your client is widening the berth of the Umgeni river bank (along the Durban North area) and Estuary in anticipation of flooding whilst a mere 20km away we are being prepared for water shortages and drought. The last time we checked the North coastal area is not indistinguishable from the Umgeni Estuary area.

These are questions that we raised in the previous meeting which still remains to be answered some six (6) months later.

We anticipate your response soonest.

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Thank you.

Yours faithfully,

TASHYA GIYAPERSAD BA(UND) LLB(UKZN) LLM(UKZN) NQF BUS RESC (UNISA) AA Arb

T GIYAPERSAD INCORPORATED
6 Jubilee Grove,

119 & 120 Aldrovande Palace, Millenium Boulevard

Tel: 031-5664763/65 Fax: 031-5664758

P.O.Box 345, Umhlanga, 4320

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From: La Mercy Residents Action Group [lamercyactiongroup@gmail.com]

Sent: Monday, March 28, 2016 4:09 PM

To: Annick Walsdorff

Cc: Kevin Meier (Kevin.Meier@umgeni.co.za); KANTHA SINGH; mishka singh; Andisha Maharaj; Tashya Giyapersad INC; Sharmla R; Thrivin Naidoo; Wade Holland; Solly Dadabhay; Flint Ravjee; Bonnie Transport

Subject: Draft EIA La Mercy Desalination Proposal

Dear Annick,

We note with concern the revival of the above matter. Please advise as soon as possible why this process is being resumed at this stage. We are of the view your client is not taking our community into its confidence by arbitrarily allowing another important meeting to be held without working with us to decide on a date for the next phase of the EIA.

This date 13th April 2016 is much too short notice for us to resume and expand our objections especially as several public holidays are included in the notice period. The draft EIA is not a small or simple document by any means, hence it is incredible that CSIR could have thought this would be sufficient notice to enable reasonable preparation opportunity. If you decide to go ahead with this process and there is a poor turnout and or inability to engage because of preparation time constraints, we will argue that substantive due process was not complied with.

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FINAL EIA REPORT

The draft document involves several technical issues that we are entitled to obtain counsel on before we can meaningfully participate on equal terms. The conclusions in the draft report are not consistent with the factual findings in the most significant chapters viz. environmental damage, socio - economic impact, replacement of an agricultural area with an industrial one within a residential area and the costs ,especially costs of energy and massive implication for South Africa's and KwaZulu Natal's climate change international obligations. The lack of engagement with municipalities who are clients of Umgeni Water is a matter that should not have been glossed over. eThekwini engineering services, we have been given to understand, is planning alternatives to deal with short and long term water shortages for this region. Umgeni Water also has delivered on a water supply source for north coast communities that will be in operation this week. These should not be left out of the equation especially as Desalination is only a last resort for us in South Africa where we ought to prioritise the

We would have thought that CSIR should be distancing itself from this process especially as the draft report that the specialists have compiled leave no doubt that this project will be confronted with a number of significant challenges even if it were to get approval from the authorities eventually.

upliftment of the thousands who would be unable to benefit from this expensive and

We seek a further focus group meeting before any further public participation as per EIA procedures meetings takes place. We suggest that the nature of the meeting to be held on the 13th April be changed from public participation meeting to a focus group meeting. LaMRAG represents the Greater La Mercy Coastal Zone. (The area between the Mdloti and Tongaat catchments)

LaMRAG Greetings B Rawheath Adviser

destructive water factory.

R Rawheath General Coordinator LaMRAG

154-075 NPO

La Mercy Residents' Action Group

P O Box 1176 La Mercy 4405

E-mail: lamercyactiongroup@gmail.com

Telephone 0329415128: Mobile 0824578011

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Annick Walsdorff - Draft EIA UW Desalination Proposal La Mercy

From: La Mercy Residents Action Group gmail.com>

To: Annick Walsdorff <AWalsdorff@csir.co.za>, Paul Lochner <PLochner@csir.co...

Date: 09/05/2016 17:43

Subject: Draft EIA UW Desalination Proposal La Mercy

: KAMTHA SINGH <singhkamtha@gmail.com>, mishka singh

<mishka.singh25@gmail...

Dear Annick and Paul

LaMRAG notes that today is the deadline set by yourselves for comment by I & APs. We have tried to meet the deadline however as we anticipated, did not have sufficient time to respond in a satisfactorily substantial manner to the rather voluminous document. Further as we will point out in due course there are several gaps and ommissions in the Draft Report that should not be allowed to slip by without analysis and comment.

As indicated in our earlier correspondence we will submit our detailed response directly to the Department of Environmental Affairs and copy you. Please acknowledge receipt of this email and it will be appreciated if you refer us to the exact same office and officer that will be attending to this particular application.

LaMRAG Greetings R Rawheath General Coordinator LaMRAG

154-075 NPO

La Mercy Residents' Action Group

P O Box 1176 La Mercy 4405

E-mail: lamercyactiongroup@gmail.com

Telephone 0329415128: Mobile 0824578011

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FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION, OPERATION AND DECOMMISSIONING OF A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE PROPOSED AT LOVU ON THE KWAZULU-NATAL SOUTH COAST



DEA EIA Reference Number: 14/12/16/3/3/2/636

REGISTRATION AND COMMENT FORM



April 2016

Name: PAUL MOTSOALGO!	Telephone: 0/1-773-1776
Organisation: PRASA	Fax:
Designation: MANAGER: TECHNICAL Service	es Email: protocolcJia prepa: com et, Postal address: PRINTE BAG X22
hysical address: 30 Wolmanum Streeting ant Shi House; framformer 2107	1. Postal address: PRIJATE BAB X 22 1.1 MARSHALL TOWN, 2107
eceive further correspondence during the EIA Pro	nterested and Affected Party. Registration is required in order ocess.
YES ALREADY REG	SISTERED NO es, financial, personal or other) in the application for environment
Please describe any issues or concerns you think	k should be considered during the EIA Process:
it y	
3	4
Please provide details of any other individuals or o	

Please submit this Registration & Comment Form to:

Mrs. Annick Walsdorff CSIR P.O. Box 320 Stellenbosch, 7599 Tel: (021) 888 2661 Fax: (021) 888 2473 Email: awalsdorff@csir.co.za

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tonsaat, Kwazullu-Natal



Annick Walsdorff - RE: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

From: "Desmond" <desmond@sdceango.co.za>

To: "'Annick Walsdorff'" <AWalsdorff@csir.co.za>

Date: 18/04/2016 12:02

Subject: RE: Commenting period on Proposed Construction, Operation and Decommissioning

of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

"Betty Rawheath" <brawheath@gmail.com>, "'Vee Govender'" <bricsfrombel...

Hi Annick

Cc:

I think you are missing the point we as the SDCEA need to find experts to comment to a completely new development in a very short space of time who can give freely of their time to community organisations. I want to point out that since Wednesday the 13th April 2016 where we attended the meeting to the 9th May 2016 is only 26 days and this includes holidays and weekends for us to comment.

Please can you explain how you have got 40x days hence you cannot extend the commenting period. As the facilitator you have to act independently without bias unless you are favouring the development and are wanting this project to go ahead without any comments that will delay the process. This then goes to what the Umgeni Water speaker stated that this project is only a backup in case the UMKOMAAS dam is held back. In the event that you proceed we will not hesitate to seek a legal opinion on public participation given that the process so is already flawed with a number of the population not involved nor invited.

Please can you respond to me.

Thank You

Desmond D'Sa

SDCEA Coordinator

From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: 18 April 2016 09:34 AM To: desmond@sdceango.co.za

Subject: RE: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

Dear Desmond,

Many thanks for your letter.

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There has already been numerous extensions and delays on this project and National DEA is now striving for more efficient and timeous EIA processes. Given the above and the fact that we believe there is sufficient time for I&APs to send us comments (in fact more than 40 days), we unfortunately cannot extend the commenting period of this draft EIA report.

Looking forward receiving your comments by 9 May 2016.

Kind Regards Annick

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

>>> "Desmond" <<u>desmond@sdceango.co.za</u>> 15/04/2016 10:08 >>> Hi Good day

Please see attached, a letter from SDCEA

A response at your earliest will be most appreciated.

Thank You

Desmond Mathew D'Sa

SDCEA Coordinator 2014 Goldman Prize Recipient, Africa EMAIL: desmond@sdceango.coza CELL: 083 982 6939 TEL: 031 461 1991 FAX: 031 468 1257

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ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652



REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016



Name: Angie Wilken	Telephone: 031 5681 557
Organisation: Mount Moreland Conservancy	Fax:
Designation: Chairperson	Email: angie@barnswallow.co.za
Physical address: 49 Agnes Street Mount Moreland	Postal address: P O Box 141 Umdloti Beach 4350

√ YES	ALREADY REGISTERED	NO
Please Indicate if you authorisation:	have any interest (business, financial, personal or	other) in the application for environmenta

Please describe any issues or concerns you think should be considered during the EIA process

The proposed power supply is situated next to the largest Barn Swallow roost in South Africa where 3 to 5 million Barn Swallows roost, this is both a local and international tourist attraction, the alternate route 2 should be the only option, there can be no compromise on this matter.

As you state in you summary, you are well aware of the high ecological sensitivity of the Mount Moreland area and it is extremely disappointing that the proposed power supply was considered along this route. Mount Moreland is the only IBA (Important Birding Area) in eThekwini and must be acknowledged, preserved and protected.

Please provide details of any other individuals or organisations that should be involved:

Please submit this Registration & Comments Form to:

Annick Walsdorff
CSIR
P O Box 320,
Stellenbosch, 7599
Tel: 021 888 2661
Fax: 021 888 2473
E-mail: awalsdorff@csir.co.za

Website: www.csir.co.za/eia/TongaatDesalination/

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ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652

SIR

REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016

UMGENI WATER - AMANZ

Name: MR. DAMIR PERCAIC	Telephone: 082 456 0738
Organisation: NATURAL PERSON	Fax: N/A
Designation: MR.	Email: DAN_AFR(Q) TAHOD. COM
Physical address: UNIT 2 LING SHAKAESTATE O VALLET ROAD DESAINAGAR	Postal address: UNIT 2 KING SHAKA ESTATE SO VALLET BOAD DESAINAGAR
Please indicate if you want to register as an interest further correspondence during the EIA process	sted and Affected Party. Registration is required in order to receive
(YES) ALREADY REG	
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Please submit this Registration & Comments Form to:

Annick Walsdorff
CSIR
P O Box 320,
Stellenbosch, 7599
Tel: 021 888 2661
Fax: 021 888 2473

E-mail: <u>awalsdorff@csir.co.za</u>
Website: <u>www.csir.co.za/eia/TongaatDesalination/</u>

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"Appendix 1"

Mr. Damir Percaic response to document:

"ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A
SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT
TONGAAT ON THE KWAZULU-NATAL NORTH COAST"

DEA Reference No: 14/12/16/3/3/2/652

 Notwithstanding previous meetings between Umgeni Water (UW) and Interested and Affected Parties (IAP) when objections to proposed desalination plant were voiced, UW continue with their plans without delay

UW are assuring the affected parties / concerned individuals that this desalination plant will not be built. By now, it became obvious they we are being patronized in order to proceed with their agenda.

Disappointingly, according to draft EIA, probability of Desalination plant being commissioned is extremely high.

This is in contrary to our last public meeting with LaMercy Residents Action group on 29/4/2015 when IAP's were assured that Desalination plant is the last resort and only 2nd or 3rd option.

UW stated that Desalination plant location on South coast was to precede location at Tongaat, Desainagar.

- Ultimately, Desalination plant is utterly unsustainable solution from environmental and technological aspect and from electricity demand, in South African realm, it is should be a criminal undertaking!
- It is very obvious that current 1-in-50 year drought is being used to motivate commissioning of such plant.
- 4. EIA report states;

"positive benefit that the proposed project (desal plant) would bring to alleviating serious water shortages in the study area and surrounding regions, in particular given increased variability in rainfall as a result of climate change."

- 4.1. By calling upon climate change being one of the motives for such plant, this statement is ambiguous.
 - I believe climate change was used in context of El Niño (dry period in RSA) related to global climate change which S Africa is experiencing presently (2015 / 2016).

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FINAL EIA REPORT

Reason I use word ambiguous next to above statement is due to facts that there is incredible amount of fresh water required in environmentally harmful processes used during:

- a) mining of coal from ground
- b) production of power in coal fired power plants

Coal is used to produce approx. 80% of electricity in S. Africa and UW will use coal powered electricity source for proposed desal, plant

- 4.2. Further attributes to climate change in power generation in S Africa are:
 - a) Coal production and use of it creates waste containing arsenic, cadmium, chromium and lead
 - b.) Additionally, abandoned coal mines are flooded with sulphite salts, heavy metals, benzene and toluene. All of which are very poisonous substrates and had been proven to be deadly to environment after that effluent spills in to ground waters
- 4.3. Coal power plant's addition of huge amounts of greenhouse gasses in to atmosphere

All above attributes are causing same climate change CSIR refers to when talking about need for more potable water in North Coast and need for desalination plant to be built.

Perhaps CSIR did not think this through carefully and on larger scale.

After one considers all stages of operating a desal plant holistically, that statement is indeed ambiguous.

However, all of this talk about coal power plant impact when building a desalination plant
was not of Umgeni Water (UW) Mr. Kevin Meier's concern as, during meeting with LaMercy
Residents Action group on 29/4/2015 he stated: "UW are not in business of power
generation".

Such statement is so blatantly ignorant, short sighted and irresponsible.

This goes to show how institutions such UW together with CSIR vested with power to build sustainable future solutions for S Africa can shoot their own (and their fellow citizen's) foot.

6. Environment impact

Environment impact / eco system degradation.

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Be it direct by desalination plant or indirect in coal mining and coal power generation stage, UW will have to accept both direct and indirect environment impacts if they are to choose sustainable solutions.

Fact is that proposed desalination plant cannot function without 40 MW power supply. After all there, is only one Earth. If our leaders plan their actions with blinkers around their eyes and destroy this land, no amount of feeling sorry for their today's actions will fix the future generations suffering.

7. Location

There were sites proposed for desalination plant: Virginia Airport; Tongati; Umhlanga by

Sibaya Casino, Mdloti and Tongaat near Desainagar.

Virginia Airport and Umhlanga bySibaya Casino were disqualified based on social and technical criteria

Tongaat near Desainagar proposed site is situated in the area between LaMercy and Westbrook which is one of the last undeveloped pristine ecosystems in greater Durban area.

To re-zone it from farmland or residential in to industrial zone will open doors for further industry to creep in.

8. Impact

Due to proposed desalination plant approx. 7 hectares in size and possible electrical pylons being constructed, there will be considerable negative visual impact to adjacent residential property.

8.1. During meeting with LaMercy Residents Action group on 29/4/2015, Mr. Kevin Meier suggested that negative visual effect can be mitigated by building the entire plant underground and building a park over it.

Is this a patronizing tactic?

I challenge Umgeni Water and CSIR to prove feasibility and practicability of this undertaking.

Perhaps this mitigation method could deal with visual and noise impacts to minimum level.

- 8.2. Introduction of high tension electrical lines, propagation of electromagnetic fields will also negatively impact residents in close proximity.
- 8.3. Noise pollution emanated by the plant cannot be absorbed or taken away by existing noise. Total noise level will be increased by noise emanated by the plant.
- 8.4. Night lighting will also negatively affect surrounding area.
- 8.5. In case of an incident, storage of toxic and volatile chemicals on plant site increases hazard risk to adjacent residents.
- 8.6. Negative effect to traffic flow and possible increased wear and tear to private vehicles due to roadworks / construction during projected 5 year construction will have a major negative effect.

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FINAL FIA REPORT

- 8.7. Increased traffic volume during construction and operation will also be a major detriment to adjacent residents.
- 8.8. EIA report refers to "emotional impact due to permanent loss of land".

Various factors determine the price of residential area. One of those is desirability. Potential buyer will prefer a natural view over view of 7 ha desalination plant with electricity pylons soilling night lighting and a constant hum in the background.

As owner invested in a property at King Shaka Estate, 50 Valley Roady, Desainagar, located approx. 300 m airline from proposed desalination plant, whom will compensate me for the loss of profit (decrease of property value) shall I decide to sell my property any time onward from when the plant is going in to construction stage?

I don't believe this qualifies as "emotional impact" but rather a financial impact to adjacent residents.

- 9. In the EIA report, CSIR identifies the following as motivation for desalination plant:
 - "The proposed Umgeni Water desalination plant will aim to ensure the promotion of sustainable economic development by serving the interests of a growing population as well as other commercial interests in the region."

Likewise, I also consider potable water as essential amenity for, but I have a different vision to a sustainable solution; see: "conclusion" section at bottom

Inevitably, population density will reach a point where potable water supply capacity using any particular or combination of methods will not be able to meet the demand.

What I am proposing is a SUSTAINABLE SOLUTION.

Change the demand part of the potable water system and not he supply!

UW and CSIR are making a classic judgment error which countries and governments had been doing to their own (end their ecosystem's) detriment from time of industrialization revolution.

Take China's polluted air for example; They became the World's industrial leader (world's engine), but they paid the price for going past the point of sustainable engineering products production capacity by building too much heavy industry.

Now the Chinese people, their flora and fauna breathe polluted air and suffer various medical problems in consequence.

If leaders, planners and policy makers do not act now to find a SUSTAINABLE SOLUTION, this will happen to KZN North Coast (and S Africa) sooner rather than later.

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This is a logical conclusion and if nothing is done, the system is on a path of a "Titanic" domed to fail.

- 10. Further, CSIR's objectives for this project are:
 - 10.1. "develop a long term, sustainable alternative water source for the east coast region that is rainfall/climate-independent and ensures long-term security of supply"

Instead of continuously increasing potable water supply in order to be ahead of ever-growing potable water demand, Umgeni Water, Municipalities and CSIR should educate, change and promulgate use of alternative water sources (non potable) to end-user. After all, only a fraction (less that 3 %) of potable water is consumed as drinking water in an average household).

10.2. "establish a world-class and cost-effective desalination plant, whilst minimising the harmful environmental impacts of the desalination plant through comprehensive scientific investigation and consistent stakeholder engagement"

There is no such thing as cost-effective desalination plant. Considering South African cost of electricity generated by coal fired power station required for the power-hungry desalination plant. These plants are green gasses intensive.

Proposed power hungry plant will have total energy requirement between 4.0 and 4.5 kWh/m3. How does that compare to water catchment treatment plant or waste water in to potable water treatment plant?

11. EIA report states:

"Rainfall in South Africa is highly variable in spatial distribution and unpredictable, both within and between years. Much of the country is arid or semi-arid"

Umgeni Water is proposing to build a desalination plant in KZN North coast, Tongaat which has more than 1000 mm rainfall annually. Why is the "country" in its entirety being discussed? This is misleading.

- 12. EIA report states:
 - 12.1. "The capital cost for the proposed Smithfield Dam and associated infrastructure would be about R17 billion"

Capital cost for Desalination plant is projected at about R 4.44 billion.

"Desalination plant will have a payback period of 20-25"

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FINAL EIA REPORT

What will be the payback period for catchment water treatment plant with same daily potable water capacity? Desalination plant payback time will surely be longer.

12.2. According to document "Umgeni Water Need and Desirability - Tongaat April 2016" operating cost of desalination plant in proportion to its highest operating variable (electricity) could be" as high as R 13.45 R/kl of potable water and will amount to approx. R 400 million/year.

What is the operating cost for catchment water treatment plant with same daily potable water capacity? Surely less than the desalination plant.

Desalination plant will have cost KZN North Coast residents ridiculously high amount in electricity charges for every day of that plant being in operation.

13. EIA report states:

"Umgeni Water is considering the proposed desalination plant as a possible short-medium term alternative to assist with the water shortages."

The key to solution is swift change in rate of use of potable water demand / change in consumer behavior. There are various ways to execute that amicably.

14. EIA report states:

"Desalination plant may be constructed in two phases over a period of five years"

Mvoti Dam and uMkomazi project / Smithfield Dam could be completed within similar time frame thereby eliminating the need for desalination plant project which will take 5 years (estimated projection).

CSIR goes on to state that Smithfield Dam construction would take many years to complete and compared it to Desalination plant's "fairly quick" completion thereby making a desalination plant a better choice in their conclusion.

We all know that projects of such scale more often than not end up being completed later that projected. Therefore, efforts should be invested in a more SUSTAINABLE options, which are catchment water treatment plants and change in consumer behavior.

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ENVIRONMENTAL IMPACT ASSESSMENT
Final EIA Report for the Proposed Construction, Operation and
Decommissioning of a Seawater Reverse Osmosis Plant and Associated
Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

15. Conclusion

With all the different projects UW has in place to balance potable water production capacity against ever increasing demand, the desalination plant is by far the least sustainable solution and should be taken out of consideration.

UW's important agenda and motive for proposed desal plant is that they need to provide the resource (potable water) required to stimulate development in their jurisdiction.

Development can still be sustained, but UW and stakeholders have to sell the idea of changing the irresponsible water consumption habits to sustainable habits to their customers.

That might be a challenge in beginning, but more and more people are embracing new practices of modern times as those are sustainable by nature.

Similar goes with solid waste recycling. It was taboo a decade ago but now is normal.

We must all preserve the existing fresh water resources.

This can be enforced by regulating that:

All new construction sites to be self-sustainable on water requirements.

All water consumed for other than for human consumption (domestic and industrial irrigation, filling up swimming pools, industrial and agricultural use etc.) must not be potable water.

All new built sites to have potable water and alternative water source (rain harvested water, atmospheric moisture precipitator or borehole installations).

Only water points for human consumption would have potable water supply (sinks) and all others (geyser, bath, laundry washing machine, dish washing machine, shower, toilet, garden tap) would have alternative water supply.

Such radical changes in regulations will decrease production capacity requirement for municipal potable water thereby decreasing the need for such massive increases in production capacity.

It will decrease the load on maintenance and requirement to increase capacity of reticulation networks.

And it will most likely bring forward-thinking consumers in to their jurisdiction and set a precedent for future generations.

Reduce water loss!

According to the auditor-general's report for the 2013/2014 financial year, these losses amount to R602.6 million because eThekwini loses 237 Ml/day from it's water reticulation system. That is almost double the proposed desal plant capacity (150 Ml/day).

What a waste!

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ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652



REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016



Name: Justin Taylor	Telephone: 0733334359
Organisation: Mount Moreland Conservancy	Fax:
Designation: Committee Member	Email: justin-taylor@webmail.co.za
Physical address: 42 Bond Street Mount Moreland	Postal address: P O Box 562 Umhlanga Rocks 4320

YES X	ALREADY REGISTERED	NO
Please indicate if you I authorisation:	nave any interest (business, financial, personal or	r other) in the application for environmenta

Please describe any issues or concerns you think should be considered during the EIA process

The main concern relates to the proposed powerline route adjacent to Lake Victoria.

Not only would the powerline result in serious visual impact on the barn swallow viewing site in Mount Moreland, the area is an Important Bird Area (IBA) and the powerline has the potential to impact on the barn swallows who roost in lake Victoria. the proposed route also falls within a bird flight corridor where many larger bird species such as herons, pelicans and raptors follow the water course from the estuary to the Hazelmere dam. The powerline would have serious

impact on the flight corridor. The shorter alternative route should be used.

Please provide details of any other individuals or organisations that should be involved:

Please submit this Registration & Comments Form to:

Annick Walsdorff CSIR P O Box 320, Stellenbosch, 7599 Tel: 021 888 2661

Fax: 021 888 2473 E-mail: <u>awalsdorff@csir.co.za</u>

Website: www.csir.co.za/eia/TongaatDesalination/

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15 April 2016

Annick Walsdorff Principal Environmental Assessment Practitioner EMS - CSIR

ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and

Decommissioning of a Seawater Reverse Osmosis Plant and Associated

Infrastructure in Tongaat, Kwazulu-Natal

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

Email: awalsdorff@csir.co.za

RE: Commenting period on Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast (DEA EIA Ref No: 14/12/16/3/3/2/652).

We the South Durban Community Environmental Alliance (SDCEA) would like to request an extension on the commenting period of the draft EIA Report. We would like to include expert specialists to engage in the process, so we are able to contribute substantial comments of quality. We feel the commenting period should be extended to the 29th May 2016, and you will receive comments by 4:30pm.

Thanks

Desmond D'Sa SDCEA Co-Ordinator Tel: 031-4611991 Fax: 031-4681257

Cell: 0839826939

The Right to Know | The Duty to Inquire | The Obligation to Act

SDCEA Members
Austerville Clinic Committee
Christ the King Church
Clairwood Ratepyers Association
Earthile Africa
groundWork

P.O. Box 211150 Buff, 4036 Kwazulu-Natal, South Africa shanusha@sdcea.co.za 028-964-NPO SILCEA Members
Isipingo Ratepayers Association
Merebank Clinic Committee
Siverglen Civic Association
Treasure Beach Environmental Forum
Wentworth Development Forum

FINAL EIA REPORT



CSIR Environmental Management Services P.O. Box 320 Stellenbosch 7599

By email: awalsdorff@csir.co.za

ATTENTION: ANNICK WALSDORFF

Dear Annick

ENVIRONMENTAL IMPACT ASSESSMENT - TONGAAT REVERSE OSMOSIS PLANT

Thank you for the opportunity to comment on the final environmental impact report for the proposed reverse osmosis plant located at Desainagar near Tongaat. Tongaat Hulett is a landowner within the broader region, and has a large portion of land within the broader La Mercy area (753 hectares) which is currently undergoing an EIA to convert the land from agriculture to an integrated human settlement, incorporating residential, industrial and commercial land uses. As such, this proposal has an impact on our planning processes.

The need to expand bulk infrastructure to ensure adequate water provision into the future is critical. The broader northern area is acknowledged in the eThekwini Municipality Integrated Development Plan to be a major area of future growth, and as such ensuring reliable services is critical if this area is develop as envisioned by government. While the need to secure adequate bulk water for the future is acknowledged and supported, we have a number of comments on the proposals as they currently stand, as outlined below:

1. Proposed servitudes

The proposal contains several alternative alignments for electrical and water pipeline infrastructure to support the facility. We would welcome further interaction regarding the proposed alignments so that we can adequately assess how these impact on our development proposals. Specifically, a copy of the shapefiles would be useful. It is submitted that the developer consider placing the cables underground, so as to minimize their visual impact.

Please note that the proposed servitudes will need to be acquired from Tongaat Hulett.

2. Visual impact

The visual impact study contained in EIA suggests that every effort will be made to adequately screen the facility, however it is not totally clear what the end impact will be, as a design / architectural renders of the plant are not available as of yet. It is submitted that the developer consider further screening elements and

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Directors PH Staude (Chairman), ME Deighton (Managing Director). KJ Forbes, BR Gumede, MC Gwala, IP Hunter, DT Jollands, RE Willisson, MH Munra, SJ Saunders, KD Petersen Tangast Hakel Developments (by) Limited, (Begitzetula Nauber-1980 oz.);76(e))

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tonstaat, Kwazuliu-Natal



"green building techniques", such as the example of the Victorian Desalination Project put forward in the public meeting.

Regarding the proposed electrical servitudes, we would welcome further interaction with the developer when it comes to determining the final alignment of the pylons. As stated above, Tongaat Hulett intends developing some of the area which is affected by the powerline, thus integration with future planning for the area is crucial. According to the EIR, topography should be utilized to screen these powerlines from La Mercy residents, however future residents also need to be considered.

3. Nois

According to the EIR, during the operational phase a noise survey is to be conducted to determine if the noise emissions on the site of the boundary are within the noise ratings limits, and to identify if further mitigation is required. It is suggested that these potential mitigation measures are detailed further. A key concern relates to the potential future sterilization of land for noise sensitive uses within close proximity of the plant.

4. Power supply

Given the existing constraints on power within South Africa, it is submitted that the developer consider alternative, renewable energy sources for the ongoing running of the plant.

It is unclear whether or not this facility will be fitted with generators. If generators are to be used, the impact on this should be investigated from a noise perspective.

5. Decommissioning

The report states that decommissioning is highly unlikely, however this has been assessed. According to the report, in the scenario where the plant is decommissioned, the buildings would either be demolished or converted to agricultural or industrial buildings. Further engagement is required on the potential use of the facility in the case of decommissioning, as given that the surrounding area is largely residential in nature it is unlikely that an industrial land use would be appropriate.

In principle, Tongaat Hulett is supportive of the expansion of bulk water infrastructure in the broader region. The above indicates some of our comments relating to this proposal.

Please do not hesitate to contact the writer hereof for any further queries in this regard.

Yours Faithfully

TONGAAT HULETT DEVELOPMENTS (PTY) LTD

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KATE RALFE SENIOR TOWN PLANNER

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ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652

REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016

UMGENI WATER - AMANZI

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Physical address: 3 VILLAGE PACK, LIGH CRESCEWT, TONGAAT	Postal address: 13 OLD CRESCENT, TONGANT, 4399

(YES)	ALREADY REGISTERED		NO		
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Please submit this Registration & Comments Form to:

Annick Walsdorff CSIR P O Box 320, Stellenbosch, 7599 Tel: 021 888 2661 Fax: 021 888 2473 E-mail: awalsdorff@csir.co.za Website: www.csir.co.za/eia/TongaatDesalination/

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ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE ON THE KWAZULU-NATAL EAST COAST

ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated

Infrastructure in Tongaat, Kwazulu-Natal

REGISTRATION AND COMMENTS FORM



our future through science	w	ATER - AMANZI
Name: CLAIRE LILFORD	Telephone: 084 512 79	
Organisation: PERSONAL	Fax:	
Designation:	Email: Claire lilford)-4-11
Physical address: 3 KING SHAKA ESTATE 50 VALLET RY DESAINAGAR	Postal address: As BEFORE	4399
Please indicate if you want to register as an Interest further correspondence during the EIA process	ted and Affected Party. Registration is req	uired in order to receive
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Please submit this Registration & Comments Form to:

CSIR P.O. Box 320 Stellenbosch, 7599 Tel: (021) 888 2661

Mrs. Annick Walsdorff

Fax: (021) 888 2473 Email: awalsdorff@csir.co.za

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I-ENVIRONMENTAL IMPACT ASSESSMENT (EIA) YOKWAKHIWA NOKUSEBENZISA KWEMBONI YE-SEA WATER REVERSE OSMOSIS (DESALINATION), OGWINI YAKWAZULU-NATAL

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Appendix E, Public Participation, Page 154

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawarder Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

i-ENVIRONMENTAL IMPACT ASSESSMENT (EIA) YOKWAKHIWA NOKUSEBENZISA KWEMBONI YE-SEA WATER REVERSE OSMOSIS (DESALINATION), OGWINI YAKWAZULU-NATAL

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Cela usinike imininingwane yomuntu noma yenhlangano ocabanga ukuthi idinga ukuthintwa mayelana nale-EIA:

Thumela leli-fomu lapha:

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE ON THE KWAZULU-NATAL EAST COAST

REGISTRATION AND COMMENTS FORM



our future through science	WATER-AMANZI
Name: ASAON NADOU	Telephone: 072 234 2993
Organisation: K (E	Fax:
Designation:	Email: ashona@ hotanil Come
Physical address: UN.7 8 Kin4 SHAKA ESMAG	Postal address: P.O. Box 262 DESAIVAGER, 4405.
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Please submit this Registration & Comments Form to:

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FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652

Sir

REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016

UMGENI WATER AMANZI

Name: GEOFF D. A. PULLAN	Telephone: 003 6959190
Organisation: ethek Win AUNICIPALTY	Fax:
Designation: Oll	Email: deoffpullan@iafrica.com
Physical address: 81 NOLTH BEACH RD WESTBROOK BEACH	Postal address:

YE	S	ALREADY REGISTERED							NO				
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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Annick Walsdorff - Re: comments EIA RO plant La Mercy

From: Annick Walsdorff
To: Murray

Date: 03/05/2016 10:19

Subject: Re: comments EIA RO plant La Mercy

Cc: Kevin Meier < Kevin.Meier@umgeni.co.za > (Kevin.Meier@umgeni.co.za); Phumi

Attachments: CLEARANCE CHART pdf: Tongaat bulkwater Ethekwini dgn.pdf: Tongaat ERF Zoom.pdf

Dear Murray,

Please find below responses from the engineers to your queries:

- The power line has been proposed to tie into the existing 132kV line between Ottawa Major and La Mercy Major, near the vicinity of Mount Moreland (South West of the Airport) - refer to attached map
- 2. The proposed routes supplied by Ethekwini Municipality have several future Major substations planned en-route. It would appear they have selected the proposed route to tie into these substations which in some cases fall on the south of the N2 forming a ring-feed back to La Mercy Major Sub. There is also a major valley further west and the off-ramp to the airport. This probably was considered when selecting a route (clearances). The attached map from Ethekwini shows the proposed Major Subs (white squares with pink surrounds) on the proposed yellow 132kV lines.
- Please refer to the EIA report (Chapter 2 Figure 2.19) showing the recommended alternative route for the powerline to avoid Victoria wetlands.
- 4. The construction type for the power line would be steel lattice for 132kV, usually around 16 to 20m in height. With regards to clearances, please see attached clearance chart, it shows the servitude to be 36m with building restrictions of 18m from the centre line.
- 5. For the potable water pipeline We have investigated both options, crossing to the North and South of the Undloti River from an engineering perspective. From an engineering point of view both options would be feasible. We have recommend the current route (south of the river) as part of our preliminary study and this is the route that was assessed as part of the EIA.
- 6. Concerning the pipelines. We allow for a typical 25 m construction working width during the construction stage. This can be narrowed down to 10 m depending on the sensitivity of the area the pipeline is crossing. The contractor is not allowed to work outside of this demarcated working area i.e. the trench, soil stockpile and pipe material is all contained within the working area, irrespective of the pipe depth.
- 7. The potable pipelines ranges from 450 mm diameter to DN 1400 mm diameter. We dictate that a minimum soil cover over the pipe must be 1.2 m, therefore the depth of the pipe invert would be the pipe cover plus the pipe diameter. In some areas the pipe cover depths might reach up to 4 m.The servitude for the pipelines would be a minimum of 5 m either side of the pipeline. No building activity is allowed within the servitude.

I have attached a better map of the proposed corridors for the pipeline and powerline in the vicinity of your property. You will see that, according to the information we have, Sub 210/1575 is not affected (located to the south each 6711/1575).

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The attached figure from eThekwini municipality has also been included in the EIA - please also refer to Chapter 2 of the EIA report for further information.

I trust the above clarify your concerns

Kind Regards Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

>>> "Murray" <murray@sapuma.co.za> 14/04/2016 05:55 >>> Dear Annick

I cannot for some reason edit the "Registration & Comments" form you sent me. I attended the meeting at the Tongaat Town Hall held at 18h00 on 13/04/2016. Herewith my comments

Name: MG Jackson
Business: Sapuma Eggs CC & Kalweni CC
Tel: 032 941 5080
Email: murray@sapuma.co.za
Physical address: Jackson Farm, D144, La Mercy
Postal address: P.O. Box G7. Verulam. 4340

I am registered as an IAP

I have personal and business interests in the matter as I live and farm in La Mercy.

MY comments revolve around the power and water lines. The public participation meeting went on for 3 % hours, covered a vast amount of material but did not address my concerns. It was too late ask questions in this public forum and the maps were not detailed enough. Herewith my questions

- Where is the source of this power? Is it from the power sub-station on the old Umdloti/Verulam road?
- Could you explain why the power and water line cross the N2 South of the Umdloti River
 rather than staying on the Western side. Are their engineering reasons why this was done
 and if so could I have sight of them please. There is concern about the lines bisecting the
 Victoria wetlands. If the lines went due North towards the airport into a planned industrial
 area, this could be averted.
- It was stated that Metro had pencilled in the route for the powerline. This is at odds with
 their published macro plan of having industry West of the N2 and housing East of the N2.
 Could I see the correspondence please.
- Could you please give me more detail on the structure and size of both water and power lines, servitude widths, height, depth, how close one can build to them etc.
- These proposed lines cross my property on Sub 209 of Cottonlands No. 1575. Please be aware that there is a graveyard on this sub and I would imagine these lines would go straight through it.

Regards

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Appendix E, Public Participation, Page 160

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Murray Jackson 083 265 9410

From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: 17 March 2016 15:56

To: Annick Walsdorff

Subject: Notice of Release of Draft EIA Report for comment and invitation to Public Meeting

Dear Stakeholder

NOTICE OF RELEASE OF DRAFT EIA REPORT FOR COMMENT AND INVITATION TO PUBLIC MEETING: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North

(DEA EIA Ref No: 14/12/16/3/3/2/652).

Please see attached letter indicating the notification of **public comment period** for the **Draft EIA Report** and invitation to public meeting for the above-mentioned project. You are hereby invited to provide comments on the Draft EIA Report.

Please note - comments on the Draft EIA Report should be submitted to the CSIR Project Manager at the contact details provided in the letter by 09 May 2016.

Yours sincerely, Annick Walsdorff

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

FINAL EIA REPORT

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONSTRUCTION AND OPERATION A SEA WATER REVERSE OSMOSIS (DESALINATION) PLANT AND ASSOCIATED INFRASTRUCTURE AT TONGAAT ON THE KWAZULU-NATAL NORTH COAST DEA Reference No: 14/12/16/3/3/2/652

SIR

REGISTRATION AND COMMENTS FORM

Draft EIA Report - April 2016



Name: KEN LEVER	Telephone: 082 657 0094 07279 66 345
Organisation: architever & Rotany	<u>■ 0325861108</u> /
Designation: Reg. Prof. Architect	Email: architerer@gmail.com
Physical address:	Postal address:
Nº 5 STELLA RD. BALLITO	PO.BOX 1126 , BALLITO , 4420

further correspondence	ant to register as an Inter during the EIA process	rested an	nd Affected Part	y. Registration is required in order to receiv
YES	ALREADY RE	GISTE	RED	NO
Please indicate if you h authorisation:	ave any interest (busines	ss, financ	cial, personal or	other) in the application for environment
Business / P	ROFESSIONAL	*	SOCIAL	- THRU BOTARY

Please describe any issues or concerns you think should be considered during the ELA process

Mare specific INFO. ON SITING SIZE PROFILE-SECTION - Graphics

of the plant ... in Stages if necessary - and not just derial views ground evel as well - berms barks / trees etc.

Clanification on Electric Power requirements - The report suggest

40 MW but the presentation (kevin) suggested 25 - 30 MW - How

of then where is the process and (kevin) suggested 25 - 30 MW - How

on the North Cast ... as electroners. No Power states? Shar Mare Seen
Please provide details of any other individuals or organisations that should be involved.

Power supplies ??

SAIA-KZN - Graphics are clearly important or this stage.

Inst. of Engineers. - Independent Verification of technology

Please submit this Registration & Comments Form to:

Annick Walsdorff
CSIR
P O Box 320,
Stellenbosch, 7599
Tel: 021 888 2661
Fax: 021 888 2473
E-mail: awalsdorff@csir.co.za
Website: www.csir.co.za/eia/TongaatDesalination/

THE ENVIRONMENTAL IMPACT AREA OF STUDY - AND EXTENT OF POTENTIAL "POLLUTION" - DOES NOT SEEM TO HAVE BEEN VERY CLEARLY DEFINED - HOW for North, South, East will be affected?... Ballito?

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Appendix E, Public Participation, Page 162

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Annick Walsdorff - Desalination Project

From: "Brian Gibson" < gibson@icon.co.za>

To: <awalsdorff@csir.co.za>
Date: 31/03/2016 17:40
Subject: Desalination Project

Hi Annick:

I picked up your details from an advertisement while cycling near Mount Moreland. I am a resident of Umdloti. Could you please register me as an IAP for the EIA into the desalination plant. In particular:

- Is this a private sector project?
- · Which communities will benefit from the new supply of potable water, and at what price?

Regards,

Brian

Brian Gibson Issue Management P O Box 664, Umdloti 4350, KwaZulu Natal, South Africa Phone: <u>+27 83 2535988</u> Fax to e-mail: 0866210745

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FINAL EIA REPORT

Annick Walsdorff - Fwd: Notice of Release of Draft EIA Report for comment and invitation to **Public Meeting**

From: To

Annick Walsdorff gibson@icon.co.za

Date: 05/04/2016 12:07

Fwd: Notice of Release of Draft EIA Report for comment and invitation to Public Meeting Subject:

Attachments: DEIAR_Letter_English & Zulu.pdf; DEIAR_UW_Summary_Tongaat_140316.pdf; Response

Form_Tongaat_Eng&Zulu.pdf

Dear Brian,

Please find below email sent to registered I&APs.

Regards Annick

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

>>> Annick Walsdorff 19/03/2016 00:48 >>> Dear Stakeholder.

NOTICE OF RELEASE OF DRAFT EIA REPORT FOR COMMENT AND INVITATION TO PUBLIC MEETING: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast

(DEA EIA Ref No: 14/12/16/3/3/2/652).

Please see attached letter indicating the notification of public comment period for the Draft EIA Report and invitation to public meeting for the above-mentioned project. You are hereby invited to provide comments on the Draft EIA Report.

Please note - comments on the Draft EIA Report should be submitted to the CSIR Project Manager at the contact details provided in the letter by 09 May 2016.

Yours sincerely, Annick Walsdorff

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

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ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Annick Walsdorff - OSMOSIS PROJECT KZN NORTH COAST

"Sandra Freegard- Vibrant Direct" <admin@vibrantdirect.co.za>

To: Date: <awalsdorff@csir.co.za>

12/04/2016 15:24

Subject: OSMOSIS PROJECT KZN NORTH COAST

Please send maps of proposed area with more info.

Many thanks Kind Regards

Sandra Freegard

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FINAL EIA REPORT

Annick Walsdorff - Fwd: Notice of Release of Draft EIA Report for comment and invitation to Public Meeting

From: Annick Walsdorff

To: admin@vibrantdirect.co.za

Date: 13/04/2016 08:18

Subject: Fwd: Notice of Release of Draft EIA Report for comment and invitation to Public Meeting
Attachments: DEIAR_Letter_English & Zulu.pdf; DEIAR_UW_Summary_Tongaat_140316.pdf; Response

Form Tongaat Eng&Zulu.pdf

Dear Sandram

Thank you for your email. Please find below notice of release of the draft EIA report. The report, where you will find all available information and maps, can be downloaded from the website - refer to attached letter

Kind Regards Annick

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661 Fax: +27 721 888 26 93

>>> Annick Walsdorff 17/03/2016 15:56 >>> Dear Stakeholder,

NOTICE OF RELEASE OF DRAFT EIA REPORT FOR COMMENT AND INVITATION TO PUBLIC MEETING: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal North Coast

(DEA EIA Ref No: 14/12/16/3/3/2/652).

Please see attached letter indicating the notification of **public comment period** for the **Draft EIA Report** and invitation to public meeting for the above-mentioned project. You are hereby invited to provide comments on the Draft EIA Report.

Please note - comments on the Draft EIA Report should be submitted to the CSIR Project Manager at the contact details provided in the letter by 09 May 2016.

Yours sincerely, Annick Walsdorff

Principal Environmental Assessment Practitioner EMS - CSIR Consulting and Analytical Services Tel: +27 21 888 25 89/2661

Tel: +27 21 888 25 89/2661 Fax: +27 21 888 26 93

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Annick Walsdorff - RE: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat, KZN - Ref: 14/12/16/3/3/2/652

From: Yugeshni Govender \(\text{Yugeshni.Govender} \(\text{@kznedtea.gov.za} \)

To: Annick Walsdorff < AWalsdorff@csir.co.za>

Date: 09/06/2016 09:30

Subject: RE: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat,

KZN - Ref: 14/12/16/3/3/2/652

HI

The Listing Notice 3 maps have not been finalised as yet.

EKZNW is working on it

Regards

Yugeshni Govender

From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: 08 June 2016 09:29 AM

To: Yugeshni Govender

Subject: RE: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat, KZN - Ref:

14/12/16/3/3/2/652

Good morning,

Any feedback on query below? We are about to release the final EIA report.

Many thanks Regards Annick

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

>>> Yugeshni Govender <<u>Yugeshni.Govender@kznedtea.gov.za</u>> 30/05/2016 12:36 >>> Hi. I will follow up on this matter

Regards

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Yugeshni

From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: 30 May 2016 10:57 AM

To: Yugeshni Govender

Subject: RE: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat, KZN - Ref: 14/12/16/3/3/2/652

Good morning,

Thank you for your email. No we have not received any response.

Kind Regards

Annick

Principal Environmental Assessment Practitioner

EMS - CSIR

Consulting and Analytical Services

Tel: +27 21 888 25 89/2661

Fax: +27 21 888 26 93

>>> Yugeshni Govender <<u>Yugeshni.Govender@kznedtea.gov.za</u>> 30/05/2016 08:59 >>>

I am just following up to see if you received any response?

Regards

Yugeshni Govender

From: Annick Walsdorff [AWalsdorff@csir.co.za]

Sent: 15 March 2016 08:31 AM To: natasha.brijlal@kzndard.gov.za

Cc: vanessa.maclou@kzndard.gov.za

Subject: Fwd: Re: EIA for proposed SWRO plant and associated infrastructure in Tongaat, KZN - Ref: 14/12/16/3/3/2/652

Dear Natasha,

I trust you're well. Have you had any confirmation regarding LN3 activities that may be triggered by the proposed SWRO plant at **Tongaat**? We have not received any feedback to date for this project either.

Kind Regards Annick

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ENVIRONMENTAL IMPACT ASSESSMENT
Final EIA Report for the Proposed Construction, Operation and
Decommissioning of a Seawater Reverse Osmosis Plant and Associated
Infrastructure in Tongazat, Kwazulik-Natal



Environmental Impact Assessment (EIA) for Proposed Sea Water Reverse Osmosis Plant and Associated Infrastructure at Tongaat - Draft EIA Report

PUBLIC MEETING

13 April 2016 Tongaat Town Hall Meeting Notes

List of attendees

Paul Lochner (CSIR) - PL Annick Walsdorff (CSIR) - AW Rohaida Abed (CSIR) - RA Kevin Meier (Umgeni) - KM Phumi Ndlovu (Umgeni) - PN Andrea Pulfrich (Pisces) - AP Duncan Kael (Acer Africa) - DK

PART I: Welcome and Introductions

Welcome and attendee introductions

SİR

Meeting: Tongaat EIA Public Meeting Project: East Coast Desalination

KINDLY PRINT YOUR NAME IN FULL AND WRITE CLEARLY

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NAME AND SURNAME	ORGANISATION	FULL POSTAL ADDRESS	PHONE	FAX	EMAIL	SIGNATURE
Annick Walsoorf	CSIR	Stellenbosch	021888266		avalsdorfecsir.	A
Kevin Merek	UNUANI WATER	310 BUREAR ST PUNDTEMARTERIAL	0833411261		KUVIO, METHER @ LMUPUI. CO. ZA	A.
Paul Lochner	CSIR	Jan Culius Str. Stellenbosch	021 888 2486		plocher soar.	Podre
ANDREN PULFRICH	Pisces	COCKERURA CL GLENCAHRA HA	O21 78295FJ		apulhidi@pless.	Shufor
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Ismail Bouses	csie	Ave, Guernou	071 247. 2518		ibanogo osiv.co.za	Bries
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FINAL EIA REPORT



Meeting: Tongaat EIA Public Meeting

Project: East Coast Desalination

Date: 13 April 2016

Venue: Tongsat Town Hall

Time: 18h00

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MINDLY LICESON	~	DICKSONS FARM	083 265 1410		MUSBATE, SA PUMA . 6.ZA	1
Berry Rawherth	Lamrag	446 5	0329415128		Egnail. Com	42
Vaena Rogyah	independent	25 Engle Drive Framingo Height Tongant 4993		7	grant. com	Je S
Kashni Ramsany	Fase Coast Mail	3 Pecny Place	079787469	-	leashromeany ecm @ gmail.com	Phoney
LES MARCH	KYNY SHAKA ESTATA TRUSTA	No. Box 2080	0824925192		LESCANIMAKH DOGNAIC.CO	al.

CSİR

Meeting: Tongaat EIA Public Meeting

Project: East Coast Desalination

Date: 13 April 2016

Venue: Tongaat Town Hall

Time: 18h00

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wide holland	ceastwatch	_ ~	_	_	sealodge@iafric	a.com awh
Amac Rangaret	Pre	Ger-de-s	08 4515805)		analramhary @ icloud.com	2

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Appendix E, Public Participation, Page 170

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

SIR

Meeting: Tongaat EIA Public Meeting

Project: East Coast Desalination

Date: 13 April 2016

Venue: Tongsat Town Hall

Time: 18h00

KINDLY PRINT YOUR NAME IN FULL AND WRITE CLEARLY

NAME AND SURNAME	ORGANISATION	FULL POSTAL ADDRESS	PHONE	FAX	EMAIL	SIGNATURE
KEN & FRANCES LEVER	architerer	Po Box 1126 Ballito 4420	0826570094		architever@gmail	· con fall
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Geoff D.A. PULLAN	CUR.		0636959190	_ (geoffpullana japaca com	(2)
Rivary Ra. Bhumprakash	Student; Biotech.	3 Coral Sunds 118 South Breach RD , Larmon	0.782901332		rivanjirte @ holonile	h
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Meeting: Tongaat EIA Public Meeting

Project: East Coast Desalination

Date: 13 April 2016

Venue: Tongaat Town Hall

Time: 18h00

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NAME AND SURNAME	ORGANISATION	FULL POSTAL ADDRESS	PHONE	FAX	EMAIL	SIGNATURE
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Appendix E, Public Participation, Page 171

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal





Meeting: Tongaat EIA Public Meeting

Project: East Coast Desalination

Date: 13 April 2016

Venue: Tongaat Town Hall

Time: 18h00

KINDLY PRINT YOUR NAME IN FULL AND WRITE CLEARLY

NAME AND SURNAME	ORGANISATION	FULL POSTAL ADDRESS	PHONE	FAX	EMAIL	SIGNATURE
JIZONA PILLAY	TCA	Ro, Box	O837948596	5	JETALA CO TREUSON	SAMET
Roy Singi	ladio-	Bax 100	07937 66932		Singhroy 111@g.	wil.com if
A.D. FEEAWON	PuT.	FONGAAT	082-264310	०३५-१५५५६१२	geeone@medis,	1-
J.D. JEEAWEN	11	M	082-4514678	11	11	game
Ashon Naigou	P47.	1-0-Box 262. DESTINACER.446			ashana photonaile	m 69/2
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Meeting: Tongaat EIA Public Meeting

Project: East Coast Desalination

Date: 13 April 2016

Venue: Tongaat Town Hall

Time: 18h00

KINDLY PRINT YOUR NAME IN FULL AND WRITE CLEARLY

NAME AND SURNAME	ORGANISATION	FULL POSTAL ADDRESS	PHONE	FAX	EMAIL	SIGNATURE
Paul Gamder					,	Dudg
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SIR

Meeting: Tongaat EIA Public Meeting Project: East Coast

Date: 13 April 2016 <u>Venue</u>: Tongaat Town Hall

Time: 18h00

KINDLY PRINT YOUR NAME IN FULL AND WRITE GLEARLY

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George Pillery	BCA	FIAT IZ DOUL			,—	Aule

PART II: Presentations

Project introduction and Welcome & Introductions by Paul Lochner (CSIR)

Presentation titled "Umgeni Water - Need and Desirability" by Kevin Meier (Umgeni Water)

Presentation titled "Project Description" by Kevin Meier (Umgeni Water)

Presentation titled "EIA for the proposed sea water RO plant and associated infrastructure at Tongaat – Public Meeting" by Annick Walsdorff (CSIR)

PART III: Questions and issues

BR: Betty Rawheath

DD: Desmond D'sa

VG: Vee Govender

JW: Justin Wendler

JP: Jeeva Pillay

MW: Mike Wilson

AP: Alimuthu Perumal

PG: Priya Govender

MA: Michael Abrahams

WH: Wade Holland

RS: Roy Singh

VN: Vignesh Naidu

LM: Les March

NA: Niren Appalsamy

GP: Geoff Pullan

LW: Lucille Wendler

SR: Sharmla Ramharry

KL: Ken Leaver

Project introduction and Welcome & Introductions by Paul Lochner (CSIR)

Professor Michael Abrahams (MA) – Good evening to all of you. Welcome to this special meeting here tonight. I am Professor Michael Abrahams, ANC Ward Councillor for this ward. I am glad to have my colleague councillor Geoff Pullan also here. And we have Paul Lochner from the CSIR who is going to tell us about the EIA Environmental Impact Assessment Process for the desalination plant that has been proposed in the La Mercy area. Paul over to you and your team. let us start.

PL - Thank you very much for joining us this evening, I am just going to introduce our team quickly. I am Paul Lochner, and I am Environmental Scientist at the CSIR, CSIR is a science council and parastatal. Our team which have worked on the project is Annick Walsdorff (Project Manager), who is supported by Rohaida Abed. We have one of our key specialists. Dr. Andrea Pulfrich who is a Marine Ecologist on our team is here as well and the Social Specialist will join us later. We have done the Environmental Impact Assessment (EIA); our role is to be the independent Environmental Assessment Practitioner (EAP). We conducted the environmental assessment on behalf of Umgeni Water, and let me introduce you to Kevin Meier, from the technical engineering team from Umgeni Water and Phumi Ndlovu from the environmental section of Umgeni Water. We value your time, do not want to delay and want to get started, anticipate we will need two hours, and try to keep moving. We have two main parts of our meeting, first of all KM talking about the desalination project, why has it been proposed, what is it going to achieve and that is more from a planning and need and water supply perspective. Then AW will present the EIA which looks at the positive and negative environmental impacts of the project on the environment, and we look at environment in the broad sense, not just the natural environment, but also the socio-economic environment. Rules of the meeting: the first rule of the meeting is to switch off your cell phones.

BR – Paul may I say something? I just want to know we have been through meetings before; we had meetings on the Scoping Report and before the Scoping Report and we had several meetings, and all that has happened is that Umgeni Water and CSIR just sold us a desalination project. If people had known about this already and we have been working through the whole process, I just want to know why do we have to attend this all over again? Isn't this the time now for us to decide what the people want? I think you released your report and the report, I know, has been disseminated, and I know everybody who is here probably has the report, so where is the need to actually go into the whole issue of what Umgeni Water wants? I think now this is about us.

PL - Ok Betty, so the purpose of the meeting I will discuss shortly. The rules of the meeting, firstly we are not here to all agree on everything. We have different roles to play, different perspectives, different opinions, and that is great that is part of why we are here. So we need to agree to disagree and to respect each other's opinions, please just switch off cell phones and as facilitator I will facilitate and chair the meeting, please express your opinions as clearly as possible rather than demonstrating them, and when we have discussions, please clearly state your name and who you represent because we are taking notes and recording the meeting as well so that we can capture the comments. So the objective of the meeting, and this comes to what Betty was saying, the first objective of this meeting, it is a meeting that is taking place as part of a regulated environmental assessment process, there is legal context for this meeting to take place and the purpose of the meeting to is provide background about the project and the need of the project, why is there a need for a project like this. We will not speak much about Scoping and the previous phase of the project as that has already been covered at previous meetings. The main purpose of the meeting is that we will present a summary of the Draft EIA Report which was released about 3 to 4 weeks ago. Then there will be an opportunity to hear any comments and discuss issues regarding the positive and negative impacts that have been identified around the project. Those are the objectives of the meeting. We have discussed our team, Umgeni Water is the project proponent. CSIR's role is the EAPs and Umgeni Water has also been provided engineering support from Aurecon from engineering side. The purpose of the environmental assessment process is to provide information to the national Department of Environmental Affairs (DEA) who will then make a decision whether or not they authorise the project. In the decision-making process, they want to know what are the concerns of the people, what studies have been done, what issues have been raised and that is part of the purpose of this meeting here, to identify what are your concerns and issues and have they been captured and been understood.

Question: Unknown: Is there a representative from the national department here at the meeting? PL: No not from the National department. They usually do not attend. There are meetings like this happening all over country all the time, so they do not really participate in these meetings directly.

DD: The national department, what is the name?

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PL: National Department of Environmental Affairs.

PL: KM will give an overview and we will have discussions on the project itself and the water supply.

DD: Just before you move on, I have a few questions.

PL: Linked to?

DD: Linked to what you just presented. Please put up the slide on the rules of the meeting. Because you did not close it, you just said that you want us to ask questions as we want. Am I right?

PL: The idea is that we give feedback on the project.

DD: But the process, yes I have comments on the rules of the meeting.

PL: Ok what are your comments on the rules of the meeting?

DD: Number one is that you spoke about the summary; you will give a summary of the EIA report and process?

PL: Yes

DD: Is the full report available and will we get copies?

PL: Yes, we have summaries and the reports are available in the libraries and on the website.

DD: I will suggest that we get the reports; we need the reports for us to make any comments. We can't get to the libraries. People need the reference material that will be affected on this side.

DD: The second point on the process is that you spoke about the DEA being the decision-maker. We need clarity on the decision-maker. The CSIR, I want you to give us a briefing on the CSIR, I see that you have been appointed as consultants, what is your role as the CSIR because you play different roles, you are sampling water, checking everything, so can you please just explain the CSIR's involvement and what you do in this project so that we can maybe determine whether you are independent or put question mark. We need to be able to understand what role you play with regards to this whole process and whether you are facilitating independently or not. Are you also from the CSIR?

PL: Yes.

DD: So you are lead consultant as well?

PL: We are the environmental assessment practitioners. Ok fair question.

DD: Explain that to me please because I think it is important to one of us sitting here to understand what role you are playing because you are playing dual roles, all different roles and I would think that being part of the CSIR, how close you are to that?

BR: I think Paul, Des did not introduce himself.

DD: I am Desmond D'Sa. South Durban Basin

BR: So he is involved in the South Durban Basin so he is asking these questions to see where we fall in terms of environmental issues.

DD: I think it is crucial that whatever decision is made and how the process unfolds that we see that it is credible and whatever decision is made does not fall on one side and comes into advisement. So I am raising these issues because I want to see that this process is fair.

BR: But I must say I have the same concerns especially about CSIR's perceived bias towards the proposal. Legally there will be a perception that you are client and patron and you can't possibly be completely unbiased. Regardless of who the people are who compiled the reports, from a legal perspective I happen to be an environmental lawyer, from a legal perspective you will not be able to convince ordinary panel or some sort of jury that you are completely independent because the way you have actually started this process and when I look all the reports, and I did read the reports, and I found that many of the recommendations appear to be completely biased, they appear to be and we need to discuss it.

PL: So the question is what is the role of the CSIR in the EIA and then capture the other question about the allegation from BW that the recommendations are biased.

BR: I won't say it is an allegation, I would say it is a concern.

PL: Ok we will note it as a concern. So let us respond to your question that you have put forward.

DD: You have heard the question, but I don't think the key point is coming across?

PL: So the summary is what is the role of the CSIR? That is a key question that you have asked. Let me respond to that because that is a good starting point.

DD: And your work in this province, what you do in this province as the CSIR?

PL. That is a different question so one thing at a time. Look at this slide which shows the roles of the different players. Umgeni Water has a water supply role and Kevin is going to talk about that now. CSIR is a science council; we are involved in doing research and using science to support livelihoods of people in South Africa. For example, in Durban we are involved in water quality monitoring along the coast and part of our role is to make sure that science is used and applied to improve the quality of lives of people and so we get involved in new areas of science like desalination is a new technology that has not been used widely in South Africa on a large scale, there are a couple of small projects. But CSIR has been involved in desalination for larger projects in Namibia. Walvis Bay and Swakopmund and on the West Coast of South Africa. We have been involved in these projects because they are new; they involve quite a lot of science and the work required. Our role is to provide a balanced objective scientific assessment of what are the risks or the costs or the positive and negative aspects or the costs and benefits of a desalination plant and how do you change the design of the plant to minimise the impacts and maximise the benefits. Our role is not to make a decision whether it goes ahead or not, that is what the national DEA does under the Minister of Environmental Affairs, she makes that decision. So that is our role. Our role is to provide a balanced view which can stand up to scrutiny and criticism. You can take it and criticize it and can get us evidence and try and contradict it and that is something we will then have to take into account and look at the evidence and what you are presenting.

BR: Sorry, I have to stop you; you say you have experience in Namibia, Swakopmund and Walvis Bay. What is the common thing about that? It is on the west coast in a desert area. You have had no experience with desalination in a sub-tropical area? Am I right?

PL: Who has had experience with desalination in a sub-tropical area? If you want to raise concerns about our credibility then please note them down.

BR: Yes we do have concerns.

DD: I want to raise a follow up question to the one I raised earlier. I now understand that you are the lead scientist in this whole thing, and because you have experience in some desalination process, you have now been appointed to develop this desalination plant?

PL: No we have not been appointed to develop the plant, we have been appointed to do the environmental assessment.

DD: Ok you are appointed to do the environmental assessment, but you are also the facilitator as well?

PL: No we are holding the meeting in our role as EAP.

DD: But how does that work because if you have been appointed, you understand you are the scientist, number 2 you are appointed as the EAP for the project and then you are also facilitating, isn't that biased? Doesn't it show that you are not objective? I know the EIA regulations are very clear and require independent facilitators, appoint independent scientists (like yourself) who give you the critical scientific information and thirdly the developer itself. But in your case you are playing three roles from what you are just saying.

Jeeva Pillay (JP): I have heard everything that everyone has said and in light of what I have been hearing I feel like I also have a duty to make a comment. In terms of the allegations to the CSIR, not that I am defending them, but I would refer you to the King Shaka International Dube Tradeport EIA Process, the company that was employed (to do the EIA) was Institute of Natural Resources, including Jenny Mitchell Mander, who was part of UKZN, which is part of government. I can tell you that I was part of the three years EIA Process and today all of the benefits that you see at the airport is as a result of us being present continuously in the entire EIA Process. This is a legal process, required by law and has to take place and from a public perspective since we represent the bulk of Tongaat and the Tongaat Civic Association has been in operation for 46 years. I am saying that if you follow an EIA Process, the concerns raised by DD must be captured and I think we need to let the process run and if there is no understanding of the process, then clarity can be given. The report was released and was a process that needed to be followed. I have looked at the newspapers and the public perception due to certain newspaper reports are very incorrect in referring to this as a done deal. This is not a done deal because the first final (scoping) report was submitted to the minister and

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looking at the ministers report, which I went through the summary that was made available to us all and on the website, the minister took into account all the concerns such as noise, visual impacts because they appointed suitable candidates and I am glad that they appointed PL. I looked at your CV and seen your capabilities and it is good for us to know that the choice that was made was a good one, I have looked at PL, AW and Andrea's CV. You will see that all the concerns that were raised on the scoping report, the minister took into account because the particular disciplines were included in the DEIAR process to address the concerns. Based on the King Shaka EIA Process which ran for three years, and everything that was raised in all fairness was attended to. Knowing the background of the CSIR, on a separate issue, couple years back working on a sewer plant on the Umdloti River, we, as an association, appointed two CSIR scientists to back us against the EThekwini Municipality and got it done.

BR: Jeeva, sorry that is totally irrelevant.

JP: No Betty, I do not want to have a challenge.

BR: No it is not a challenge but it is irrelevant. What happened at King Shaka is irrelevant.

MA: Let Jeeva speak.

JP: I did not object when you were speaking. I am putting things in perspective because you (BR) are saying that they are biased and I am saying that based on the fact that another government department did the EIA for the King Shaka Airport then there is good reason to believe that this process may not be biased. Let us get on with the EIA Process and carry on with the meeting instead of debating.

MA: Let us agree to disagree and continue with the meeting that all the role-players have attended. Let us hear the role-players. I respect everyone's concern but they have been recorded and will be addressed at a specific time. Let us carry on with the meeting.

PL: Thank you, we want to respect your time and invited you to a meeting to hear about the project and will respect that. Let us move on to Kevin's presentation.

Presentation titled "Umgeni Water - Need and Desirability" by Kevin Meier (Umgeni Water)

AP: On the R617 route through Himeville, there is an entire population that does not have water, people are struggling for water and then you say you have bulk infrastructure in the area?

MA: Sorry Paul, should we take questions during the presentations or later.

AP: He can answer later.

BR: What is the date of that cost?

PL: In the interests of everyone's time and managing everyone's time effectively, please could we have questions at the end of the presentations, we will note the questions down.

KM: That is a very useful question and the reason why I am presenting this is I want to give you an idea of what Umgeni Water's role is. We are supplying water to a very very large area and it is to make sure we have the plans in place to make sure the water is provided even if one plan falls away.

Priya Govender (PG): Besides the salts going back to the ocean, are there any other chemicals that will be discharged to sea?

KM: Very good question, I will be able to respond later on at the end of the presentation.

KM: Feasibility study was completed in July last year. That cost is a July cost; we have updated that because desalination plants are very linked to a lot of the equipment that we buy, especially the membranes which we have to buy overseas. So when the rand-dollar goes pear shaped, so does the cost of your desalination plant. We have updated it recently. I don't have the updated figure because we have not confirmed it yet. But we have done it for the South Coast and not the North Coast. The South Coast, as I have mentioned, there is probably a 50:50 chance between the dam option or the desalination plant and we need to make a decision on that. So we are doing a financial feasibility on it and because of that we have taken those costs and updated that for the South Coast and we got new costs for the dam option. But if we are looking at 4.4 billion last year, you are probably looking at about 4.7/4.8 billion this year. But we haven't updated these so I can't give you the updated cost, that is last year's cost.

Justin Wendler (JW): What you are showing us there and what you have told us is that the brine will spray out.

KM: Yes

JW: So in actual fact, right around that pipe, there should not be any salinity sitting there? So it's going straight out. So you are showing us a pretty picture of what is growing on the pipe and so on and so forth but what is actually around it?

KM: We are going to discuss the impacts just now; this is the last video to show you of the model of the dispersion.

PL: Thank you Kevin, now we are going to take questions. Let's take 10 minutes of questions on the technical aspects of the project. Let us respect people's time, take these five questions and move on to the next presentation on the actual environmental impacts.

DD: I want to ask about the rules because I think as the chair you need to protect the people who are asking questions. We need to ensure that you manage that process because we are going to ask a lot of questions and we want people to respect us. Can you manage that please?

PL: I will manage that process. We will hear the question and we would like to hear a range of questions so that everybody has a chance to ask questions.

DD: Sure.

Roy Singh (RS): I used to live in 1 Park Avenue in Desainager, we were the first people to live there, I just have one simple question to ask. You were talking about the intake and you spoke about a level whereby the intake rubbish which was seaweed blocks the intake system, which would be at an optimum of 100 micro filter size. That is the intake only. The whole energy equation you gave us was based on that pressure based on a filter of 100 micro. For consumption, we need to be below 2 micro to eliminate all other bacteria. So we are saying that amount of energy used to desalinate that water is basically to get grey water and then clean it up and send it out again after 2 micro. Is that correct? KM: Do I respond to that now or once all questions are asked?

PL: I think respond to that one now, as we still have five more questions.

KM: Very briefly, the first level of filtration is the intake which is 10 cm apart on those bars, then it goes through a screen, then it goes through two stages of filtration, which is a gravity filter and we need to decide on the other one, that is why we are doing the pilot plant. After that it goes through an RO membrane, now an RO membrane the pores are so small that the salt can't even go through.

RS: Ok, I agree, at this point in time I don't want to even discuss the pilot plant. So we don't know the actual figures?

KM: We know the quality of the water that is coming out will have zero turbidity, nothing. We actually have to put minerals back into the water because it takes too much out. So I can guarantee you the quality of the water is going to be better than anything you are going to get out of any dam here.

DD: Please come back to me as I have a number of questions to ask. I hope I get the opportunity to discuss these.

Wade Holland (WH): Just like to confirm in terms of the relationship between the lower Tugela weir that you are building at the moment, in comparison, why do you think this is still a viable alternative for the EIA as opposed to continuation of the Lower Tugela which is supplying water anyway and is already in the process of construction? Are there economic differences as to why you are still considering this as an alternative?

KM: This is not an alternative to the Lower Tugela. The Lower Tugela will supply 110 Ml/day of water to the North Coast. That is our first choice. Then we can supply 75 Ml/day from Hazelmere with its wall raised, which is also happening at the moment. Then we got 75 Ml/day plus and 110 Ml/day that is 185 Ml/day but in this area and the growth around the airport is expected to even exceed that in the next 10 to 20 years. So our next option is to bring that water in from the Umkomaas Water project. If we cannot bring it in from the Umkomaas Water project, then this (desalination project) becomes the next option. So this is a comparison to Umkomaas, Umkomaas is our preferred option, and I will state that in any public forum. And it is not just me, you can go to the Water Reconciliation Studies, they will state that as well.

WH: Phase 2 of the Lower Tugela would increase that capacity and have satisfied the full requirements?

KM: No the first phase is 55 MI /day and the second phase is another 55 MI /day and that takes it to a total of 110 MI /day. So on the North Coast, the first thing that is going to be done is we built the Lower Tugela 55 MI /day, the next project which is going ahead is the raising of the Hazelmere Dam,

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the next project after that would be the upgrade of the Lower Tugela Bulk Water Supply Scheme. After that we will bring in water from the Umkomaas Water Project or desalination if Umkomaas cannot go ahead.

PL: Can I also add that we are noting all the questions and are going to give more proper responses from the team. So we try to give a synopsis response now, quick response but we will come back and give full responses. This is because there are a lot of questions.

DD: Come back in what way? Public meeting?

PL: Provide written responses.

DD: How will we respond you?

PL: If we got your email address, we can email it to you.

Vignesh Naidu (VN): My question is focused around the concerns of the impact that this project will have on the coastal ecosystem. I know you did mention a bit of it but I am not entirely convinced. You did say that you had a buoy with yearly data. You will admit that even the 1 in 50 return period that you mentioned earlier at the beginning of your presentation is based on historical data. You can't simply take one years' worth of data and put together this model and base your feasibility study on this?

KM: What I am saying that we did collected data as part of our feasibility study. We want to collect all the data we can to make sure we can account for every scenario that exists. The EIA will decide whether there will be an impact or not. I'm not a marine expert. Luckily there is one over there. She can decide, I don't want to comment on it because I don't have the expertise, I am an Engineer. But you will hear about that just now. We have taken the currents per year, now current data, yes you can say varies, but it's not like rainfall data, say a 1 in 50 year drought is not the same as currents you measure off the coast?

VN: But what I am saving is that the theory is based on historical data, it's the same application.

Ken Leaver (KL) Registered Architect from Ballito and also president of the Rotary Club: My questions really are taking a step back. I know everybody here is very concerned about what happens just down the road but what in your calculations of the water requirements, the water supply needs for the area, what consideration have you taken in for wastage and the possibility of recycling. And also what consideration have you taken for siltation? Tugela River is silting up very quickly, how is that going to affect your 55 Ml/day plus 55 Ml /day say in the next 15 years.

KL: Second question is there any way in which, I mean you say you are very keen on the Umkomaas project and that it's your first priority and that you will tell that to anybody, how does that compare in terms of the water supply, this 150 Ml/day? What is Umkomaas going to provide per day? KM: 600 Ml /day

KL: 600 MI /day, so it is 4 times the size.

KL: What allowance and have you got any kind of documentation or scientific fact to factor in climate change in this area over the next 50 years? How is it going to affect inland collection? Is that factored in at all anywhere?

PL: Thank you, very good questions, each of them are theses in their own right. Firstly siltation.

KM: the amount of water we can take from the Tugela is based on the amount of water in the river and the dam is right at the top, not at the bottom, so the siltation does not affected us there. The silt actually goes out into a submerged estuary, which is actually what we want, so it is not affected. Siltation at Hazelmere Dam is a point, it has gone down from 22 % to 17 %, 5 million cubic metres. So we do take that into account in our planning. We take growth into account in our planning. What we can't take into account, we know that there is water loss in the municipalities and we know that within the municipalities there is unaccounted for water. Those are two different things, so you need to understand that too. Unaccounted for water is not just water loss, it is also illegal connections, which is water being used but not legally, and it can also be meter inaccuracies as well. So that unaccounted for water, we have no control over as Umgeni Water. As Umgeni Water, our mandate is to make sure there is enough water in the system within our control to give to people so that they do not run out. I will use Sembcorp Siza Water as an example because they have low water loss - but if

Sembcorp Siza Water went pear shaped and the water loss was 70 %, we will still be required to supply water to them. We might not do it willingly or we might put pressure on them from other means to save water, but we are still required to supply water to them as that is our mandate. PL: Thank you, we will also respond in detail.

JP: I remember you saying that initially the cost of the project was 5 billion Rands in September 2014. Then I remember in May 2015 at the church, they asked the question again and you said at that time, I think I heard correctly, 15 billion Rands. Because I asked that if today, the Minister of Environmental Affairs provides the authorisation to build the project, how long will it take to construct and you said five years and I asked what will be the cost and you said R15 billion. So if I heard wrong and gave wrong information to anyone, then I apologise. But the concern here is that the cost you have given at the presentation is the cost as if you are going to build it today in a three month period. So that has not been in all purposes factored in the five year expansion cost. So from a community perspective, we need to know the factored cost, because if you take the King Shaka Airport as an example, the proposed cost was 2.7 billion and the completed cost was 8.7 billion and it impacted the rate payers, so that is the concern that we have.

KM: The cost given last year was approximately 4.4 billion.

JP: The second question that I have to ask you is that it is clear from what you have said at every public meeting that you do not believe that the Desainager plant would be a choice plant as such? So I am asking this question again so that it is recorded and again for a point of clarity, from what you are saying is the preferred option the Umkomaas and Smithfield project and would the booster project to carry us to 2024 be the Tugela Bulk Water System Phase 1 and Phase 2? Do we still stand on this? KM: That is correct.

JP: We from the civic side are quite happy with that. So then I take it that this particular process that we are following now is only as a failsafe just in case, as you said, there is a fatal flaw in one of the other processes, which is when you will consider this project.

KM: You are correct.

JP: Then the other question is did you consider for a short term project because we are in the drought now and there is a water shortage now, should you not or should Umgeni Water not consider or the CSIR who are quite good with these things, coming up with some sort of a portable mini-purification plant to put on the banks of the Mdloti river or other areas as coastal areas such as Desainager, La Mercy. Desainager only consume about I think between 2.5 to 3 million litres a day? So technically, right now currently they supply that water. So the option that we are putting to you now, is have you considered it?

BR: May I just on the cost issue, the costs shown in the presentation does not take into account the myriad of mitigating costs that are going to be involved here. There are going to be many measures needed to mitigate the environmental impacts. So I want to know how much that is going to cost on top of the total cost for the actual structure.

KM: Thanks for these questions. Jeeva, the R15 billion was the original price for the Umkomaas Water Project and that has now gone up to R 19 billion, and every single year that this project is not implemented, the capital is going to get escalated. We hope it will escalate to CPI, but it will probably escalate it more especially if the rand dollar rate changes. If the rand improves, it will come down. What we do when we budget in Umgeni Water is that we have a CAPEX where we implement all of our projects and within that CAPEX, we put in today's cost but we budget for escalation because of the cash flow cost we budget for escalation and we budget for how that cost actually changes even during construction. We do account for that. If you want to know if we constructed this plant in five years' time, it will probably cost about R8 billion but we cannot look at that, we have to look at it in today's cost and that is a common procedure in all engineering when you look at costs you have to look at it at today's cost.

KM: The second question I think is outside of this process, I am happy to talk to you about it after this meeting, I don't really want to waste time because we have lots of things that we are doing about the drought.

DD: I hope you are not in a hurry because we might not have another meeting, please bear with us. I am from the South Durban Community Environmental Alliance, and I have been working on

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environmental issues for a number of years and I would be worried with what was presented because there are huge gaps and we would be worried because of escalation of the water costs. I think the other big thing is presenting the facts and we need to be concerned and be wary of allowing a false sense of security because ultimately projects can be put on the table but us in Merebank, Isipingo and the Clairwood community, how these projects come back after years and people are losing their land/homes, be wary of that fact. The second thing that I think has not been placed here is that there has not been a comparative costs of the different units, for example the desalination costs, what does it cost exactly, how much has been spent on the process already, and to say that it might not go ahead. I'm sure it has costed really a lot of money to appoint these people such as CSIR, how much have you spent already, that is the question you need to ask. So suddenly you say you spent so much of money and now it's not going to happen, I don't believe that. So be wary of that fact. I think what is critical about this whole process and you haven't spoken about in your presentation is the whole issue of the social enhancement studies that should have been done. Nothing that has been presented there speaks to how many people are going to be affected, how many people will benefit. All those sort of things should have been presented. You know I am going to Craigleburn on Monday, and I will be there and I am not sure if you are aware of this project, but I know that Sappi Saiccor owns the water. I don't know about the community and how they are going to feel now that the water has been dammed, they are already fighting Sappi for the farms, all the farm are all drying up and the farm lands are being destroyed despite the fact that they have the river there and the water should be free. I don't know, but what I want to ask is the whole issue of the study that you speak about, you presented as if there is going to be no harm to fisherman, you did not say how many fisherman are going to be affected, and if they will be affected, you only said that the fish are not going to be affected but you need your studies to show if the fishermen are going to be affected.

PL: We are going to come to that now, have you got a technical question?

DD: I have a technical question; you spoke about the seaweed, the rubbish that has been thrown out and all that stuff. You know that the fish at sea live off the seaweed and we have fisherman in this city and you made it look like seaweed is not an important food for fish, like it's just rubbish. I don't know how you came to that my understanding is that seaweed is important.

PL: We are going to talk about the environmental impacts now.

DD: but take those questions, they are technical questions, I am going through his presentation

PL: Mr. D'Sa we also have to respect other people's time and I am asking you if you have any technical questions.

DD: I have questions on his presentation, is there something wrong with that?

KL: Give the specialists a chance to speak.

JP: Sorry, I have to make a point, I think there has been a misunderstanding, Kevin only did the engineering and technical side of the project in terms of needs etc. and I understand now that you are going to present the environmental impacts, so all the questions that Desmond asked will be discussed in the following presentation, so maybe we should go ahead?

DD: Yes sure, let me just ask this technical question, the international best practice that you have shown us in Australia, Perth and Melbourne, what you did not state or discuss was the benefits, and effects and concerns of the people above all and what studies was done and that would help us to determine whether this desalination plant is good or not. That has not been captured and presented by you.

PL: Ok thanks Mr. D'Sa we will note that, now last question, gentleman at the back.

Les March (LM): Trustee of the King Shaka Estate. Can you tell me, what will be the height of the tallest building in the plant and the freshwater pipeline will it be underground or aboveground?

KM: The freshwater pipeline will be underground, all of our pipelines will be underground unless they go over an area where we can't put them underground, but there is one project that I know of where we might have a small section, but it will definitely be underground. The buildings will be 10 m high but it might be higher if you are constricted by the amount of land that we have available but that is the amount that we are working on.

BR: But you say that it is underground, but that means a lot of digging has got to take place on the soil.

KM: Whenever you see a pipeline being constructed by Umgeni Water pipeline, wherever you go along the freeway and you look and you see a pipeline being constructed, you will see big excavators digging holes and putting the pipelines in, that is essentially what we are going to be doing.

PL: Thanks for the question.

Question: Unknown: Kevin's presentation showed a single diffuser, what about a double diffuser?

KM: So the diffuser design would happen during design, it could be single or it could be double, it will more than likely be single like that, you would have seen that on the pipes they stagger them so that one is coming out this side and the other is coming out the other side. The reason to do that is to try and disperse the brine over a big enough area so we don't disperse the brine all in one spot otherwise you get concentration, so we disperse it over 60 m of pipe, so over 60 m you will have diffusers going up all along and it will diffuse like that.

Question: Unknown: But it will still disperse in one area, what I am saying is what about double pipelines?

KM: You mean two pipelines, yes we can do that. What we have looked at here is that we said what is over 50 m, we don't want to be more than 1 part per thousand greater than ambient, the normal salt level. 50 m outside of that we don't want to be more than 1 part per thousand higher. So we work out our diffuser structure based on that calculation. As it turns out, because the currents are so strong, over that year of simulation, outside of 30 m we already satisfy that, so we don't have to worry about having big diffuser pipelines because it disperses.

PL: We need to move onto the next presentation because now the queries are being made on the impacts of the project, which is the next presentation.

Vee Govender (VG): On behalf of a network of environmental groups across the coastline, I have a quick question for you as Umgeni Water, eThekwini loses a lot of water to waste, do you know what that volume is in comparison to what volume they put out there?

KM: Waste, as in water loss?

Geoff Pullan (GP): 40 %

VG: Yes. water loss.

KM: EThekwini's unaccounted for water can be answered by that gentleman over there.

PL: Point taken and we will answer that question.

KM: Niren can provide input.

NA: It's around 40.8% for 12 months.

KM: 40.8% is unaccounted for water, not water lost. So the water loss component of that is probably around about 50 % of that.

VG: So my question to you is if you know you have a hole in the system, what are you doing to hold that system accountable so that you don't have to continually provide water to this hole when EThekwini is doing nothing about solving that problem? How many desalination plants are you going to have to build?

KM: I will go back to my answer I gave previously; Umgeni Water is not in control of anything outside of its mandate.

VG: I totally understand that, that was the response.

KM: So that question needs to be posed to the municipality, because if the municipality will save that water, we won't need to construct this additional infrastructure.

VG: And that is my point.

KM: So what I am saying is that you should speak to the municipality about it because it is not part of this study; this study is to look at desalination as an option for creating water, it is not looking at unaccounted for water.

BR: Kevin, I can't believe that you are saying that because everything works together, it does not work in isolation Kevin, it does not work that way.

PL: We have got to move on to the next presentation on the actual environmental impacts; we have got to respect people's time.

JP: Can I make one quick comment as a way forward. The point that the gentleman asked it was asked and answered at the last meeting, where eThekwini provided an official who said that they are looking at reducing the water loss and also looking at 550 million litres of treated grey water, looking at returning it to the system. This is something that you can follow up with the municipality.

KM: If I can just make one clarification point, I didn't say in my presentation that the brine wouldn't affect fishes and etc. I am saying that at Perth, that is what the videos and monitoring has shown. This lady over here and other experts in the system are there to actually make those calls. It wasn't me that made those calls.

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DD: Sorry is somebody transcribing this? Is there a take back from the presentation?

KM: Yes

PL: Ok, we are going to move onto the next part which is the assessment of what are the impacts of a project like this. Describing the positive and negative impacts and how can those be managed. As part of making the decision if this is the kind of project that should or should not go ahead, what are the benefits of the project and what are the costs?

BR: There are no benefits.

PL: Everyone is entitled to their own opinions. Annick is going to present the findings of the specialist studies. We will run through the presentation and discuss at the end.

DD: Is she going to present all the specialist studies?

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PL: Yes

DD: Question, who are the specialists, are they in house or external?

AW: I will discuss this in the presentation.

Presentation titled "EIA for the proposed sea water RO plant and associated infrastructure at Tongaat – Public Meeting" by Annick Walsdorff (CSIR)

Presentation titled "EIA for the proposed sea water RO plant and associated infrastructure at Tongaat – Public Meeting – Marine Ecology" by Andrea Pulfrich (AP) (Pisces)

Presentation titled "EIA for the proposed sea water RO plant and associated infrastructure at Tongaat – Public Meeting" by Annick Walsdorff (CSIR)

DD: Sorry are you going to take questions after this? Because you haven't said if those are going to be affected or not.

AP: I have been through it already.

DD: You speak about the sardines, but you don't say whether they will be affected.

DD: I am just trying to understand how many hours you have allocated for this process.

PL: We have until 8 pm.

DD: Should this not have been done in the day, because we can come through and engage with you, I think it is unfair to expect that you do a presentation of this nature and you are just skipping through it and you can't ask some critical questions, and at the end of the day it looks like you are just looking for a record of decision and that you are just ticking the boxes to say the process has been followed.

PL: I can talk about that afterwards with you. Let's move on now, thanks.

DD: Are the specialists available to answer questions?

AW: the specialist will be available, if you email me the question, the specialist can answer and we can respond to you.

DD: Not here?

AW: No not here.

DD: Can you go back to the other slide. Proposed (compromise) conservation of wetlands off-site in exchange for wholesale loss of wetlands on the site, I think that is important.

AW: This was just mentioned - loss of transformed wetlands on the desalination plant site. And because it is a medium to high significance residual impact, the specialist has recommended to undertake offsite rehabilitation of wetlands which are currently transformed and degraded.

DD: So It is an offset?

AW: Yes, and it is in the report as well.

BR: That is the most important issues here when it comes to that, and you are going through it so fast that people can't even absorb what you are saying. You said a critically important thing about the wetlands, it can't be rehabilitated, you need to stress that and make sure that people understand it.

DD: Exactly, it is important for us to put the emphasis on the matter.

PL: Ok, we want to respect people's time so that they can hear the presentation and then we are going to take all the questions and concerns, even if it takes a lot longer.

VN: I have a technical question on the previous slide. What is that green boundary on the map, is that the proposed project?

AW: That is the secondary vegetated area.

VN: Secondary vegetation that will not be rehabilitated?

AW: Well it will not be crossed, that is why we say there will be a slight shift in the pipeline.

DD: There is a red line going through that area though?

AW: The red line is the pipeline.

DD: But it is going through the area.

AW: No, this is the original route.

VN: If you are going through it please explain in detail.

DD: Yes, we are writing down notes here and we want to make sure we have captured it and make sure we understand.

PG: But she is trying to explain and you keep interrupting her.

DD: But she is rushing through it.

PG: She is not rushing through it, she is trying to explain and you keep interjecting.

VN: You should have had a legend on your plans so that all of us can understand.

JP: Can I ask people to move closer so that you can hear better and so that we can hear you.

PL: Let us move on.

Question: Unknown: Can you show us where is Valley Road on the map?

Lucille Wendler (LW): How will you screen the impact if you view if from on top of a hill?

JW: Another thing is that all these drawings that you have been showing us of the buildings have all been single storey, but you are proposing a two storey building. So how are you going to do any of this, this is all a theory. In practice, realistically, what is actually going to be there? All that you are showing is theoretical, what is actually going to be the impact? What are they residents going to see? What is the noise that we are actually going to hear? You are painting this beautiful picture but in reality you are living in a country that can't even function, and how are you expecting this to come out looking beautiful and green like that? I don't think that as a community, this is anything that we should be even considering. Forget the water shortages.

Mike Wilson (MW): You need to know that there is a lot of sensitivity in this area. People have taken millions of rands and taken their lives investment and built houses, and now you are taking prime real estate and making it into an industrial area, it doesn't matter how you build the plant and paint the picture, it does not go down well with everybody. There is no denying that there is a water shortage but everybody knows that that piece of property is prime residential property and the area is growing like you cannot believe and you are now taking the area and making it into an industrial area. This is a very upsetting thing for a lot of people that are buying property there.

BR: In fact it is upsetting for all of us.

AW: Maybe let us carry on and continue with the presentation until the socio-economic aspects.

PL: Yes, valid points let us carry on.

LW: Will you answer my question afterwards?

AW: Yes.

BR: Ok, interpretation of heritage has also not been taken into account. What does heritage actually mean, and I will come back to that about how important this space is to these communities that live here because we were affected by the Group Areas Act and that impacts directly on this space. So heritage also includes that - I noticed that it wasn't included so it is going to be an important point.

BR: In other words people will be dispossessed of their land.

DD: Have you got a slide on that?

AW: No unfortunately, we can't put all the information on the slides, we have to make it readable.

DD: Yes, but that information is very critical.

AW: Ok. so I can present it again to you if you like?

DD: What you are talking about will we be given that information?

AW: Yes, everything is in the report on the website, everything is in the economic study, Chapter 12.

DD: Is it as you are saying it?

AW: Yes, what I am saying is exactly the specialist study, Chapter 12.

KL: How does that 18000 compare with the existing?

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DD: Why is there no mitigation for the impact on commercial and recreational fishing and tourism and recreation and property value? There is nothing that you talk about there that addresses the impacts. Monitoring forum is not going to help, that's for the project. I'm talking about mitigation that specifically addresses these.

AW: It is a low to medium impact.

JW: So you are just going to tell me that my investments are going to decrease and I must just be happy with it?

AW: If you would like a more detailed response, please note your comment on a comment form, and I will get the specialist to respond to you on that specific question.

DD: but the point that we are making is that your mitigation does not consider your negative impacts. Establishing a committee means absolutely nothing, it does not take into consideration what you are going to do about it and how you are going to go about it, nothing.

AW: the implementation of all the recommended measures which are recommended for the visual impact study, noise impact study, and for marine ecology impact study are all recommendations which are going to assist in minimising those negative impacts.

VG: That should be good, it really sounds good, no I want you to really hear me out. It sounds really great, but what does it do for the property value for my house that I have invested in? can you tell me that? Because the specialist probably didn't even look at it. I want to know how many of you guys actually live in La Mercy? Which of you live in La Mercy?

BR: Exactly you are all not from here. All of you don't live in La Mercy, that is the problem, you can only see this from your point of view.

KL: We live on the North Coast, this is a North Coast issue, not just a La Mercy issue.

BR: You are all outsiders. That is the truth of the matter, you are all outsiders. You don't feel for this piece land like we do. So you can never understand what we are talking about.

VG: He presented that the residents just grow vegetables on this land. This has been a historic farm area for Indians for the last 100 years.

AW: Ok, we have our Social Specialist here, Duncan Keal who will present the last presentation and you will get responses on your queries from him.

BR: I don't think he is going to be able to respond because I saw the report and all you say is this is going to be the problem and this is how we are going to attend to it. It does not answer our questions. PL: Ok, we will give Duncan some space to present.

Presentation titled "EIA for the proposed sea water RO plant and associated infrastructure at Tongaat – Public Meeting – Socio-economic aspects" by Duncan Kael (DK) (Acer)

BR: How many jobs?

DK: In the order of 200 temporary jobs during the construction phase.

BR – How many jobs will be lost when people lose their farm land?

DK: I can't really remember of the top of my head, but it was considered.

BR: It doesn't actually justify the project.

DK: The number of jobs that will be lost was considered in the assessment.

BR: How many jobs will be created during construction? And those are all temporary jobs right?

DK: Yes, temporary for the construction phase.

DD: What is the total number?

DK: the order of 200 temporary jobs during the construction phase and that is including pipelines as well.

DD - How many permanent jobs will be created during the operational phase?

DK: No permanent jobs during the construction phase, operational phase will be discussed in the next slide.

Question: Unknown - Did you quantify the economic property loss?

BR: Value of property loss? This loss in property value cannot be quantified because of the emotional aspect. Even if you put a figure on it, it will not be reflecting what that land means to the people.

DD – Why did you not include health and safety in terms of powerlines and associated cancer? Why did you also not consider safety because I also did not see safety in your social presentation? DK: Safety in what sense? During construction?

DD: Safety during construction such as road safety, trucking during construction?

DK – Potential road safety has been included and covered. Powerlines have servitudes in which people are not allowed to live in. Eskom has proven that those are not a health and safety issue.

JP – what the public does not know is the discussion regarding the ownership of the property of the desalination plant. You know because you and I were involved in the landowners meeting. The landowners actually wanted to sell the land and tried to get Umgeni Water to buy the land even before this desalination plant becomes a reality. I am including this point because of the point that you raised (BR) about the heritage value of the land and the value the people attach to the land. The very owners of this property are willing to sell the land. They are very happy to sell.

BR: It does not matter that the landowners are willing to sell.

VG: Did he explain why you need the community support.

BR: It's not about that. I don't think you (JP) understand the issue here.

PL: Ok, you have made your point. Let us move on with the presentation.

BR: For which community will 50 % go to the Ethekwini and Illembe Municipalities? That is the problem isn't it. The whole of the La Mercy zone uses a tiny fraction of the water. You are going to ruin our whole space in order to get this water to someone else somewhere else to water their golf courses.

KL: If you got no water in La Mercy, then you are in problems.

DK: 20 to 30 permanent positions during the operational phase.

BR – The main plant and all skills is going to come from somewhere else and some other country. So our people here are not going to be used at all.

DK: That is why we talk about and propose these migration and enhancement actions.

LW: What are we going to see? What will it look like for residents at King Shaka estate?

AW: There has not been any 3D modelling done to show you what the plant would look like. The visual study took into consideration anticipated visibility, visual exposure, sensitivity etc. to assess the potential visual impacts associated with the proposed project and came to the conclusion that residual impacts during the operational phase would be of medium to low significance providing that the recommended mitigation measures are implemented and is not considered a show stopper. The specialist does not deny that there will be an impact.

LW: But you guys have not spoken to anyone in the area, you have not spoken to us.

JW: When have you come and spoken to us and the people living behind us and say that you are proposing a project of this nature. You have not spoken to any of us. So many people are not aware — this is why you have such a limited crowd. Many people don't actually know what is going on. So this really needs to be dealt with from my point of view, you need to inform the greater community. Newspaper doesn't really mean anything. Did somebody actually knock at the doors and say we are planning to put up this mega structure here and it is going to affect certain areas.

AW – I believe that Hugo van Zyl and Duncan Kael (Social specialist) have had focus group meeting with surrounding community members.

MW: I live on South Beach Road and I have never seen anyone coming around for meetings. The first time I heard about it was in the North Courier - that was the first time I read about and I have been living around here for the past 3 years. So I have been around since this project started and this is the first time I am hearing about it.

AW: I have to say that I am very surprised because Les March, who is gone now, has been at every single meeting and he also lives in the estate.

JW: That's why we are here.

AW: So the word has been going around.

VG: But I mean I don't think you are getting it, that is a resident, they are both telling you what they experienced. Can you actually acknowledge that?

MW: Can I just ask one question? You are talking about drilling and boring and building tunnels and all sorts of things and that's quite a substantial work load that you are doing, now I ask myself the following question.

AP: It was on social media and in three newspapers and the radio. You must be on it to be aware. With the new generation, you have to be on the page. People are still aware of it, take for example

Wade Holland who lives in Mdloti, he drives all the way here for meetings and he is aware of it. Take Jackson for example, he lives in Jackson Estate and he is aware of it yet he does not get a newspaper delivered to his house. Lots of people are aware of it. Whatever media you have, please read it, this is where the info is. It is three newspapers published in the Tongaat area, as well as the North Coast courier.

BR: But that is not the point, they don't know about it.

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VN: Whether we were informed before or now, it is not going to change how we feel.

AP: We need to protect our interest, the water crisis. This is what we are here for.

MW: I understand that there is a water shortage and everyone agrees that there needs to be something done about it. All I was trying to say is the following. I understand that there is a water shortage. I would be the first one to jump in and say if there is a water shortage. I agree with the principle that something needs to be done about it and they are certainly doing things about it. The biggest guestion that comes in here is the selection of the site. That is what the situation is about here because the people that are directly involved in that area, not living in Tongaat, not living in Ballito, not living within Mdloti, but the people that are living within that basin, are the people that would be directly affected and impacted on and that is why the people are getting so heated up about this. In the bigger picture, we are probably not going to be concerned too much because we are a couple of people to suffer in the bigger picture. We give a damn about the bigger picture because like I was trying to say to you just now was that we have a km behind us, behind that dune is the airport that was constructed out of any area. Behind us, behind that dune there are no buildings there, there are no houses there, next to and across from the N2. And I say to myself, if this is a bigger picture scenario, right now you are looking at 150ML what happens when you want to expand that and now you need more land and there is no land around? So shouldn't we be thinking and looking further than where we are looking now and take it through and it will cost a little bit more in the short term but put it behind there and we can supply more water in future. Why not build it further in land and build a bigger plant to supply water to the whole area.

JP – In terms of visual impacts, the height of buildings is supposed to be maximum 10 m. Did the specialists consider lowering the land and therefore the height of the buildings to decrease the visual impacts? It's better to sacrifice costs than visual impacts.

KM – Lets record that as a comment. I said at the very first meeting that IF the visual impact is the reason why there is so much resistance here and I have heard lots of other comments but, architects can look at this and do amazing things to minimize visual impacts. If you knew what is under the Bluff, you would be surprised. And there is no reason why they couldn't do it here. If it warrants it and if there is a concern and if there is an impact, we can develop an architectural arrangement that will suit people but we need to understand that, that is the impact. If the issues are clouded by other things, then we can't do that. If it is an impact, then it has to be assessed in the EIA and will be sent through as part of the EIA report. If it is a mitigation measure that it will need to be taken into account.

BR – Kevin, I have to respond to that. You say this is maybe a visual impact thing, you are sorely mistaken. I totally disagree that this is the main issue.

KM – We did not say that it is just a visual issue. I said IF visual impacts are the issue.

RS – I think you based your projection on the costing and how much you will generate etc. I tell you the 0.15 m/s and 200 microns, you will not get what you want. I also think that you don't even have a drawing of what it is actually going to be at Tongaat? What will it look like?

DD - Has the Draft EIA report been sent to us? How can we oppose the project and join forces.

BR – I have sent the report to everyone.

DD – Tongaat people must bear in mind that a few years ago the Tongaat gas pipeline project was implemented and Tongaat has very unstable ground so putting more pipes in unstable ground will lead to problems. So don't say it is fine now if you are not happy. It can affect you and it can affect them that are living in La Mercy. I think the disappointing thing for me is that the social impact study has not covered everything, and it seems like it was a tick-box approach, and from what I'm hearing is that there are huge gaps left out of the study. I think we really have to look at it. The final question is given your commenting period and that you as UW are not sure, and that probably you might not go ahead with this, depending on what occurs at Umkomaas. Is it not feasible to extend the timeframe to give us a bit more time so that we can make more meaningful contributions to the process and

engage with the studies? Strategically, you had a meeting at Tongaat and not at La Mercy so you could leave out the affected people. It would have been crucial to have their inputs. How do you engage the broader community of La Mercy where the plant is proposed to be put? I think it is a travesty of justice when you move the meeting to an area where lesser people will be affected.

JP – Just a point to make. I am President of the Tongaat Civic Associations – we have the 21 civics in Tongaat under. Also served on La Mercy Rate civic Association (Rate payers association). Also STRACA (Seatides) chairman was made aware of the project and of our position. We neither oppose or support it, we are following a legal process. They all know what is going on. We are just following the legal process. Raise your comments, concerns, let them get officially recorded and you have the opportunity until the 9 May to raise your comments. I am a resident in La Mercy and even have a flat across the proposed site and so I have a vested interest in La Mercy.

BR – But you are contradicting yourself. When you say something different from before, you are contradicting yourself, and these people don't know that. I know what you have said before.

JP – Not at all. Certain people should not create wrong impression and if you remember that your action group said last year that they "successfully" stopped the plant. Bad publicity. I have been part of the associations and EIA process and follow the process.

BR – We did not say that, we said that we caused it to be suspended. It doesn't matter what the newspaper says and this is not about that.

JP: I know what is going on and we are following the process. If anyone has any comments, submit them as part of the EIA Process and let the Minister consider it.

JW: Are you saving you are talking to the wrong people?

JP: No I am saying you should write your comments and submit them.

JW: I had a look at the map you put up at the beginning of the presentation where you selected various areas for the proposed plant. There is an area near Sibaya that is flat. Why was the Sibaya area not chosen for the proposed desalination plant as opposed to Tongaat? There are not any houses on the area, may down the hill I am not too sure what is on the other side in the Mdloti area. It looks like it will have limited impacts in Sibaya area. Secondly, who will actually be managing the construction process? You may have one of the big contractors coming here, besides the environmental impacts of the actual project during the operational phase such as saline water being put out to sea, marine impacts etc. What about the litter that comes from the construction site? What will happen when the wind blows the waste and litter onto beach into the ocean? Who is going to control that waste, where is that waste going to go? How is that waste going to impact on the environment because I don't think that was touched on once during the presentation.

PL: Valid point, waste point we can respond to and it's a question of who will run the facility?

KM – There are a number of institutional arrangement on how a project like this would go forward. Because it is a technology that is not commonly used in SA and not on a large scale, we would **probably** use an overseas company, with Umgeni Water to design, build and operate the plant for about 7 years.

JW: Then how accurate is your presentation that you just gave to us?

KM: We cannot do an EIA on a design – a design would take 10% of the total cost and it would cost about 7 million. You do an EIA on a conceptual design and then you design it after that. Feasibility study done on what we believe it will look like and the engineers (Aurecon) have been involved in doing that.

JW: No you are talking about aesthetics. I am talking about that management of that process of the limited impact to the environment in the area.

KM: From our point of view, we would be a partner for a number of years and we would oversee everything.

DD: What about the question about the extension of time?

VN – I also have quite a few questions so just bear with me. I am also an engineering professional. You have not given us traffic impacts, dust impacts, pollution mitigation. You have done a basic assessment, this doesn't hold any ground in terms of a true impact and full impact on that area. Who owns this property that you have earmarked? What is your selection criteria in choosing this site? Could you not have approached bigger companies to acquire land from them such as THD because they have a lot of land? Where are you getting access from - are you taking this off the main road, the

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M4? Who is this EIA being submitted to for approval? Departments have their laws such as DMOSS, how has that been considered for a project of this nature? Those are my questions. Why Tongaat land? Can you give a reason?

KM – From an engineering point of view, as I showed earlier on there is very limited land that is suitable for desalination. There is a lot of land around where you can build a factory but that is not suitable for desalination. There are specific criteria that you have to take into account when constructing a desalination plant. We looked at a site at Sibaya (in the vicinity of Sibaya), we had a site there I can show you the report, it is not suitable, although it might seem suitable when you look at.

VN: At Sibaya?

KM: No not at Sibaya, down below Sibaya (in the vicinity of Sibaya).

VN: You know why it is not suitable because it is part of Tongaat Huletts Land. I know because I am involved in a project there.

KM: No that is not the reason, take the report and read it I have it here on the computer, don't put words in my mouth. That is not the reason why it is not suitable.

JW: Can you give us a reason?

KM: I can give you a reason, it is because of the geotech, the topography, and there is not 7 ha of land available there that is suitable for putting a desalination plant close to the ocean. So that is the point, I can show you. What I am saying is that there is engineering considerations that were taken into account, we didn't just choose this (Desainager) site, why would we choose that site, it's got water on it, it's got agriculture on it, why would we just use that site.

BR: But you did not talk to the people before you started choosing sites.

KM: So from an engineering point of view, that is why we did that. The other questions from an environmental point of view, they were addressed.

DD: Please do not say that they were addressed; there are a number of questions that you said you will answer after the meeting, now I listened to you, I have noted them all down. So don't say they were addressed, if you want me to go to my document here I can go back.

Sharmla Ramharry (SR): Just to clarify, all the assessments and studies done by your experts, the end results, would be low impact or medium impact or high impact ideally as you have shown. When do these recommendations become a reality? Who will check it will be actually be done?

AW – EMPr (Part B of the report) would be taken into consideration by DEA and would be a condition of an ROD – UW/operation and construction company would be legally bound to those recommendations and will need to be implemented. This EMP details actions to be implemented ito waste management, alignments, general construction good practices etc.

SR - Does this apply to all dams under operation by UW?

AW - Yes

SR - My concern is that UW did not follow those on a dam.

KM – Where is this information coming from?

SR – Watch 50/50 tomorrow, which will be specifically on water and the management thereof.

WH – Transmission line ploughing through wetlands – fatal flaw on whole design. Those wetlands are very special. They have all sorts of nutrients. The whole process is a fatal flaw. Recycling should have been considered first, way before desalination should have been considered. Alternatives are inadequate. In the northern area, there is about 240 Million litres of grey water down to sewer – wastage. If we can address the water we lose every day, this would be way ahead of desalination and associated Carbon footprint, wetlands impacts and all impacts on that area. Why is UW not pushing for recycling?

KM — Wastewater reuse is another option for supply to end users. You can take water from a sewerage plant — treat it directly and distribute to consumers or you can send it to Hazelmere dam first and then treat it in a water works and deliver to end users. They are all options, but it doesn't mean that desalination is not an option. We did not compare treatment versus desalination in the EIA just as like we don't compare desalination to water demand management. Alternatives are based on infrastructure that we are planning to develop as part of this project and not between projects.

DD - But you must investigate it.

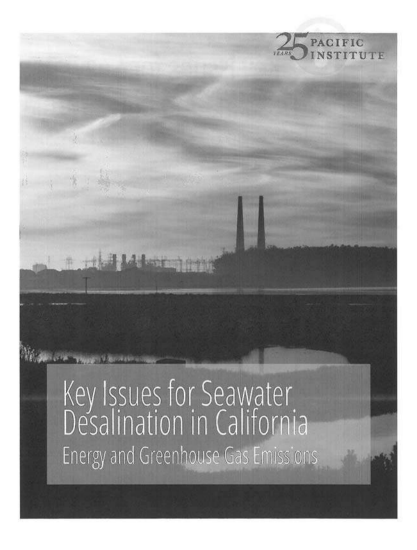
KM – We have investigating it just as we have investigate water re-use as an option. EThekwini pursued a long investigation on re-use of water but it was turned down by the public. Public objected re-use of waste water. What we are talking about now is the EIA for this desalination project. If there are pipelines going through wetlands that you think have not been taken into consideration then please let us know about it. Wetland concerns have been taken into account— there was a wetland specialist on board to ensure that impacts on wetlands would be avoided or minimised and that mitigation actions would be recommended. Noise, odour and dust have been taken into account. If they have not been presented here then it is in the report.

BR – People, we are talking about hundreds of effects, hundreds. The cumulative impacts are going to be so devastating to this stretch of land that you will never be able to rehabilitate it. Is it worth it? That is what I am asking because you are going to produce some water for a certain group of people. This desalination project is not going to help people miles away from us. It is going to have to be just for this community and we have no growth as such to require this plant to be put in anytime soon. Going to cause all of us a lot of misery for a number of years once we deal with this structure – safety, pollution, devastation to our environment and climate change, which we haven't touched on yet. You have been putting this into nice boxes, been ticked off. Not looking at the cumulative effects. All of those effects will be so massive in the end that the cost of this project will be many times bigger.

PL - Cumulative effects have been assessed as part of this EIA.

Meeting closed.

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Infrastructure in Tongaat, Kwazulu-Natal



Key Issues for Seawater Desalination in California

Energy and Greenhouse Gas Emissions

May 2013

Authors: Heather Cooley and Matthew Heberger

The full report is available online at www.pacinst.org/reports/desalination_2013/energy

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About the Pacific Institute

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The Pacific Institute is one of the world's leading nonprofit research and policy organizations working to create a healthier planet and sustainable communities. Based in Oakland, California, we conduct interdisciplinary research and partner with stakeholders to produce solutions that advance environmental protection, economic development, and social equity — in California, nationally, and internationally. We work to change policy and find real-world solutions to problems like water shortages, habitat destruction, climate change, and environmental injustice. Since our founding in 1987, the Pacific Institute has become a locus for independent, innovative thinking that cuts across traditional areas of study, helping us make connections and bring opposing groups together. The result is effective, actionable solutions addressing issues in the fields of freshwater resources, climate change, environmental justice, and globalization. More information about the Institute and our staff, directors, funders, and programs can be found at www.pacinst.org.



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Acknowledgements

This work was generously supported by The David and Lucile Packard Foundation. We thank them for their support. We would also like to thank all those who have offered ideas, data, information, and comments on the report, including (in alphabetical order) Debbie Cook, Kristina Donnelly, Max Gomberg, and Robert Wilkinson.

And, last but not least, we would like to thank Nancy Ross and Paula Luu of the Pacific Institute for their help with editing, formatting, and producing the report. All errors and omissions are, of course, our own.

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Executive Summary

In June 2006, the Pacific Institute released Desalination, With a Grain of Salt, an assessment of the advantages and disadvantages of seawater desalination for California. At that time, there were 21 active seawater desalination proposals along the California coast. Since then, only one project, a small plant in Sand City, has been permitted and built. A second project, in Carlsbad, recently secured financing and is now under construction. Interest in seawater desalination, however, remains high in California, and many agencies are conducting technical and environmental studies and pilot projects to determine whether to develop full-scale facilities.

Beginning in 2011, the Pacific Institute initiated a new research project on seawater desalination. As part of that effort, we conducted some 25 one-one interviews with industry experts, water agencies, community groups, and regulatory agencies to identify some of the key outstanding issues for seawater desalination projects in California. Throughout 2012 and 2013, we are producing a series of research reports that address these issues. The first report, released in July 2012, provided an update of the proposed seawater desalination projects along the coast of California. The second report, released in November 2012, discusses the costs, financing, and risks related to desalination projects.

In this report, the third in the series, we describe the energy requirements of seawater desalination and the associated greenhouse gas emissions. We also evaluate the impact of short-term and long-term energy price variability on the cost of desalinated water. Finally, we describe the current regulations on greenhouse gas emissions in California and identify approaches for mitigating

emissions, including strategies used by those who have recently proposed or built new plants in California and Australia. Future reports will evaluate the impacts of seawater desalination on marine life and coastal ecosystems and discuss the permitting process and regulations associated with building new plants in California.

Energy Requirements for Seawater Desalination

Removing the salt from seawater is an energy-intensive process and consumes more energy per gallon than most other water supply and treatment options. On average, desalinations plants use about 15,000 kWh per million gallons of water produced (kWh/MG), or 4.0 kWh per cubic meter (kWh/m³). We note that these estimates refer to the rated energy use, i.e., the energy required under a standard, fixed set of conditions. The actual energy use may be higher, as actual operating conditions are often not ideal.

The overall energy implications of a seawater desalination project will depend on whether the water produced replaces an existing water supply or provides a new source of water for growth and development. If water from a desalination plant replaces an existing supply, then the additional energy requirements are simply the difference between the energy use of the seawater desalination plant and those of the existing supply. Producing a new source of water, however, increases the total amount of water that must be delivered, used, and disposed of. Thus, the overall energy implications of the desalination project include the energy requirements for the

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desalination plant plus the energy required to deliver, use, and dispose of the water that is produced. We note that conservation and efficiency, by contrast, can help meet the anticipated needs associated with growth by reducing total water demand white simultaneously maintaining or even reducing total energy use.

Energy requirements for desalination have declined dramatically over the past 40 years due to a variety of technological advances, and desalination designers and researchers are continuously seeking ways to further reduce energy consumption. Despite the potential for future energy use reductions, however, there is a theoretical minimum energy requirement beyond which there are no opportunities for further reductions. Desalination plants are currently operating at 3-4 times the theoretical minimum energy requirements, and despite hope and efforts to reduce the energy cost of desalination, there do not appear to be significant reductions in energy use on the near-term horizon.

Energy Use and Cost

The high energy requirements of seawater desalination raise several concerns, including sensitivity to energy price variability. Energy is the largest single variable cost for a desalination plant, varying from one-third to more than one-half the cost of produced water (Chaudhry 2003). As result, desalination creates or increases the water supplier's exposure to energy price variability. In California, and in other regions dependent on hydropower, electricity prices tend to rise during droughts, when runoff, and thus power production, is constrained and electricity demands are high. Additionally, electricity prices in California are projected to rise by nearly 27% between 2008 and 2020 (in inflation-adjusted dollars) to maintain and replace aging transmission and distribution infrastructure, install advanced metering infrastructure, comply with once-through cooling regulations, meet new demand growth, and increase renewable energy production (CPUC

2009). Rising energy prices will affect the price of all water sources, although they will have a greater impact on those that are the most energy intensive.

Energy Use and Greenhouse Gas Emissions

The high energy requirements of seawater desalination also raise concerns about greenhouse gas emissions. In 2006, California lawmakers passed the Global Warming Solutions Act, or Assembly Bill 32 (AB 32), which requires the state to reduce greenhouse gas emissions to 1990 levels by 2020. Thus, the state has committed itself to a program of steadily reducing its greenhouse gas emissions in both the short- and long-term, which includes cutting current emissions and preventing future emissions associated with growth. Action and awareness has, until recently, been uneven and slow to spread to the local level. While the state has directed local and regional water managers to begin considering emissions reductions when selecting water projects, they were not subject to mandatory cuts during the state's first round of emissions reductions. As the state moves forward with its plans to cut carbon emissions further, however, every sector of the economy is likely to come under increased scrutiny by regulators. Desalination - through increased energy use - can cause an increase in greenhouse gas emissions. further contributing to the root cause of climate change and thus running counter to the state's greenhouse gas reduction goals.

While there is "no clear-cut regulatory standard related to energy use and greenhouse gas emissions," (Pankratz 2012) there are a variety of state programs, policies, and agencies that must be considered when developing a desalination project. These include environmental review requirements under the California Environmental Quality Act, the issuance of permits by the Coastal Commission, the Integrated Regional Water Management Planning process, and policies of other state agencies, such

as the State Lands Commission and the State Water Resources Control Board. These agencies have increasingly emphasized the importance of planning for climate change and reducing greenhouse gas emissions. While none of these preclude the construction of new desalination plants, the State's mandate to reduce emissions creates an additional planning element that must be addressed.

There is growing interest in reducing or eliminating greenhouse gas emissions by powering desalination with renewables, directly or indirectly, or purchasing carbon offsets. In California, we are unlikely to see desalination plants that are directly powered by renewables in the near future. A more likely scenario is that project developers will pay to develop renewables in other parts of the state that partially or fully offset the energy requirements of the desalination plant. Offsets can also reduce emissions, although caution is required when purchasing offsets, particularly on the voluntary market, to ensure that they are effective, meaningful, and do no harm. A commitment to go "carbon neutral" is laudable: however, project developers should commit to purchasing high-quality offsets from certified sources, and independent parties should verify these claims.

Powering desalination with renewables can reduce or eliminate the greenhouse gas emissions associated with a particular project. This may assuage some concerns about the massive energy requirements of these systems and may help to gain local, and even regulatory, support. But it is important to look at the larger context. Even renewables have a social, economic, and environmental cost, albeit much less than conventional fossil fuels. Furthermore, these renewables could be used to reduce existing emissions, rather than offset new emissions and maintain current greenhouse gas levels. Communities should consider whether there are less energy-intensive options available to meet water demand, such as through conservation and efficiency, water reuse, brackish water desalination, stormwater capture, and rainwater harvesting. We note that energy use is not the only factor that should be used to guide decision making. However, given the increased understanding of the risks of climate change for our water resources, the importance of evaluating and mitigating energy use and greenhouse gas emissions are likely to grow.

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Introduction

In June 2006, the Pacific Institute released Desalination, With a Grain of Salt, an assessment of the advantages and disadvantages of seawater desalination for California. At that time, there were 21 active seawater desalination proposals along the California coast. Since then, only one project, a small plant in Sand City, has been permitted and built. A second project, in Carlsbad, has recently secured financing and is now under construction. Interest in seawater desalination, however, remains high in California, and many agencies are conducting technical and environmental studies and pilot projects to determine whether to develop full-scale facilities.

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In 2011, the Pacific Institute began new research on seawater desalination. As part of that effort, we conducted some 25 one-on-one interviews with industry experts, environmental and community groups, and staff of water agencies and regulatory agencies to identify some of the key outstanding issues for seawater desalination projects in California. This is the third in a series of research reports that address these issues. The first report, released in July 2012, describes the 19 proposed projects along the California coast. The second report, released in November 2012, discusses the costs, financing, and risks related to desalination projects.

In this report, we describe the energy requirements of seawater desalination and the associated greenhouse gas emissions. We also evaluate the impact of short-term and long-term energy price variability on the cost of desalinated water.

Finally, we describe current regulations on greenhouse gas emissions in California and identify approaches for mitigating emissions, including strategies used by those who have recently proposed or built new plants in California and Australia. Future reports will evaluate the impacts of seawater desalination on marine life and coastal ecosystems, and discuss the permitting process and regulations associated with building new plants in California.

Energy Requirements of Seawater Desalination

Removing the salt from seawater is an energy-intensive process and consumes more energy per gallon than most other water supply and treatment options. The energy requirements for desalination are determined by several factors related to the site and design of the plant. Design considerations include the desalination technology employed, whether energy recovery devices are used, and the rate of recovery, e.g., the volume of freshwater produced per volume of seawater taken into the plant. Site-specific factors include source-water salinity and temperature and the desired quality of the product water.

Table 1 summarizes energy use at 15 large reverse osmosis (RO) seawater desalination plants that have been constructed since 2005. On average, these plants use about 15,000 kWh per million gallons of water produced (kWh/MG), or 4.0 kWh

per cubic meter (kWh/m³).¹ We note that these estimates refer to the rated energy use, i.e., the energy required under a standard, fixed set of conditions. The actual energy use may be higher, as actual operating conditions are often not ideal. Membrane fouling, for example, can increase the amount of energy required to desalinate water.

As shown in Figure 1, the reverse osmosis process accounts for nearly 70% of the total energy use, while pre- and post-treatment and pumping each account for 13%. Another 7% of energy is used to pump water from the ocean to the plant.

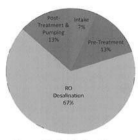
Table 1. Energy Requirements (kWh/MG) for Seawater Desalination Plants Using Reverse Osmosis

Energy Requirements (kWh/MG)	Energy Requirements (kWh/m3)	Facility Capacity (m3/day)	Date Contracted
14,000	3.60	140,000	2005
16,000	4.10	35,000	2005
15,000	4.00	1,000	2005
18,000	4.80	230,000	2005
12,000	3.30	60,000	2005
17,000	4.40	140,000	2005
15,000	4.00	23,000	2005
15,000	4.00	8,000	2006
14,000	3.60	130,000	2006
17,000	4.50	273,000	2006
15,000	4.00	8,000	2006
14,000	3.70	65,000	2006
18,000	4.80	170,000	2006
15,000	4.00	50,000	2009
14,000	3.80	41,000	2009
	Requirements (kWh/MG) 14,000 16,000 15,000 18,000 17,000 15,000 15,000 14,000 17,000 15,000 14,000 17,000 15,000 15,000 15,000	Requirements (kWh/MG) Requirement (kWh/MG) 14,000 3.60 16,000 4.10 15,000 4.00 18,000 4.80 12,000 3.30 17,000 4.40 15,000 4.00 14,000 3.60 17,000 4.50 15,000 4.00 14,000 3.70 18,000 4.80 15,000 4.00	Requirements (kWh/MG) Requirements (kWh/MB) Facility Capacity (m3/dsy) 14,000 3.60 140,000 16,000 4.10 35,000 15,000 4.00 1,000 18,000 4.80 230,000 12,000 3.30 60,000 17,000 4.40 140,000 15,000 4.00 23,000 15,000 4.00 8,000 17,000 4.50 273,000 15,000 4.00 8,000 14,000 3.70 65,000 18,000 4.80 170,000 15,000 4.00 50,000

Note: All numbers rounded to two significant figures.

Source: GWI 2010

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Figure 1. Energy Use for Various Elements of the Desalination Process

Source: Kennedy/Jenks Consultants 2011

Over the lifetime of a desalination plant, different forms of energy - electricity, gasoline, and other fuels - are required to construct, operate, maintain, and eventually decommission the plant. A full lifecycle analysis of desalination energy use would also include energy for the production, transport, and disposal of chemicals, membranes, and others materials that are consumed over the plant's operational life. Accounting for all of these energy uses is beyond the scope of this paper. However, life-cycle analyses have been conducted for seawater desalination plants, and these suggest that operations dominate the life-cycle energy use. accounting for about 95% of total energy use (Stokes and Horvath 2006, Stokes and Horvath 2008)

Energy Use Comparisons

The water sector in California is a large user of electricity and natural gas. The California Energy Commission (CEC) (2005) estimates that capturing, transporting, and treating water and wastewater uses approximately 5% of the electrical energy and 1% of the natural gas consumed in the state (Table 1). Water-related energy use in homes, businesses, and institutions accounts for an additional 13% of

the state's electricity and 31% of the state's natural gas usage. In total, approximately 19% and 32% of the state's electricity and natural gas usage, respectively, is water related. Nearly three-quarters of the electricity and almost all of the natural gas use occurs inside homes and businesses, mostly for heating. We note that recent studies suggest that the CEC estimates may be low. An analysis by GEI Consultants and Navigant Consulting (2010), for example, estimates that the energy requirements for water and wastewater systems are 8%, higher than the 5% estimate by the CEC. Additional effort is needed to refine these estimates.

Table 2. Estimated Water-related Electricity and Natural Gas Consumption in 2001

	Electricity (GWh)	Natural Gas (million therms)	
Water Supply and Treatment	10,742 (4%)	19 (<1%)	
End Uses	35,259 (13%)	4,238 (31%)	
Wastewater Treatment	2,012 (<1%)	27 (<1%)	
Total Water- Related Energy Use	48,012 (19%)	4,284 (32%)	
Total California Energy Use	250,494	13,571	

Source: CEC 2005

Note: Numbers may not add up due to rounding.

¹ In this report, we use the units of kWh to refer to units of electrical energy. This is also sometimes referred to as kWh_e. By contrast, kWh_b, represent a unit of heat and does not account for efficiency losses in the conversion of heat to electricity; e.g., for a typical power plant operating at 33% efficiency, there are 3 kWh_b per kWh_c.

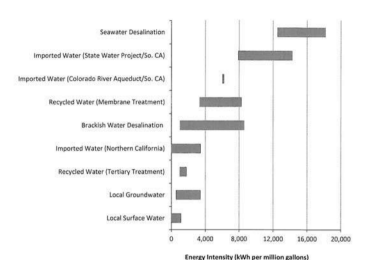


Figure 2. Comparison of the Energy Intensity of California Water Supplies

Notes: Estimates for local and imported water sources shown here do not include treatment, while those for desalination and recycled water include treatment. Typical treatment requires less than 500 kWh per million gallons. The upper range of imported water for Northern California is based on the energy requirements of the State Water Project along the South Bay Aqueduct. Energy required to bring the wastewater that would have been discharged to recycled water standards. Estimates for brackish water desalination are based on a salinity range of 600 - 7,000 mg/l. Sources: Veerapaneni et al. 2011; GWI 2010; Gooley et al. 2012; GEI Consultants/Navigant Consulting, Inc. 2010

Seawater desalination is considerably more energyintensive than most other water supply options. Figure 2 shows the energy intensity, in kilowatthours (kWh) per million gallons, of various water supply options. Local sources of groundwater and surface water are among the least energy-intensive options available. The energy requirements for recycled water vary, depending on the level of treatment required to meet the water quality of a desired end use.² Wastewater that will be reused for irrigation and other non-potable uses typically undergoes tertiary treatment and has an energy intensity of 1,000 - 1,800 kWh per million gallons (0.26 - 0.48 kWh/m³). Wastewater that will be used to recharge aquifers may undergo membrane treatment, with an energy requirement of 3,300 - 8,300 kWh per million gallons (0.87 - 2.2 kWh/m³).

Imported water can be especially energy intensive, depending on the distance the water is moved and the change in elevation. Some imported water

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systems use little energy and may even generate it. Examples in California include the Los Angeles Aqueduct, San Francisco's Hetch Hetchy Aqueduc and East Bay Municipal Utility District's Mokelumne Aqueduct. Most water systems that convey water to Southern California, however, use large amounts of energy. Water imported through the Colorado River Aqueduct, for example, requires about 6,100 kWh per million gallons (1.6 kWh/m²). Energy requirements for the State Water Project, which pumps water from the Sacramento-San Joaquin Delta to Southern California, are even higher, ranging from 7,900 - 14,000 kWh per million gallons (2.1 - 3.7 kWh/m³).

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In comparison, energy requirements for seawater desalination range from 12,000 - 18,000 kWh per million gallons (3.2 - 4.8 kWh/m³) (Table 1). Seawater desalination is thus considerably more energy intensive than almost every other water supply option available. While there are some inland areas, such as in parts of Riverside County, where the energy intensity of imported water is comparable to that of seawater desalination, these are in relatively limited areas with a small population.

The overall energy implications of a seawater desalination project will depend on whether the water produced replaces an existing water supply or provides a new source of water for growth and development. If water from a desalination plant replaces an existing supply, then the additional energy requirements are simply the difference between the energy use of the seawater desalination plant and those of the existing supply. Producing a new source of water, however, increases the total amount of water that must be delivered, used, and disposed of. Thus, the overall energy implications of the desalination project include the energy requirements for the desalination plant plus the energy required to deliver, use, and dispose of the water that is produced. We note that conservation and efficiency, by contrast, can help meet the anticipated needs associated with growth and

development by reducing total water demand while simultaneously maintaining or even reducing total energy use (Cooley et al. 2010).

Energy Reduction Strategies

Energy requirements for desalination have declined substantially over the past 40 years due to a variety of technological advances. Membranes, for example, have advanced considerably over the past two decades, and most new plants use membranebased technology (e.g., reverse osmosis) that are less energy-intensive than thermal-based technology (e.g., multi-stage flash distillation). Additionally, energy recovery devices are now standard in newer plants and can capture 76% to 96% of the energy contained within the brine concentrate (NRC 2008), further reducing energy requirements (Box 1). Other advances that have reduced energy requirements include higherpermeability membranes and more efficient pumps (Fritzmann et al. 2007). In looking to further reductions, the National Research Council notes that some of the most promising research is focused on alternative desalination technologies. such as forward osmosis (Box 2) and membrane distillation; hybrid membrane-thermal desalination; improved energy recovery devices; and utilization of waste or low-grade heat (NRC

Desalination designers and researchers are continuously seeking ways to further reduce energy consumption. This research has been supported by state and federal funding as well as by the private sector. In a recent industry-led initiative, the International Desalination Association created an Energy Task Force in order to develop a framework for reducing energy consumption by 20% for all major seawater desalination processes. The Task Force, which includes engineers, consultants, and researchers from governments, corporations, and academia, is working to establish a benchmark of energy use at existing plants and a prelliminary methodology for reporting energy consumption. The Task Force is also developing guidelines for

² Energy requirements for recycled water refer to the energy required to bring the wastewater that would have been discharged to recycled water standards. If wastewater is treated to primary or secondary standards before discharge,

then additional treatment is required to bring it to reuse standards, and the energy required for that additional treatment is attributed to the recycled water.

reducing energy use and exploring the further development and use of alternative energy sources and hybrid processes that combine thermal and membrane desalination technologies (Stedman 2012). The Task Force held its first meeting in January 2013 and will complete work in 2015.

Despite the potential for future energy use reductions, however, there is a theoretical minimum energy requirement beyond which there are no opportunities for further reductions. The theoretical minimum amount of energy required to remove salt from seawater using reverse osmosis at 25°C is around 3,400 kWh per million gallons (0,90 kWh/m3) for 40% recovery (NRC 2008).3 Note that this estimate is for the removal of salts from seawater and does not include the energy required to pump water to the facility, pre- and posttreatment, and deliver water to the distribution system. Desalination plants are currently operating at 3-4 times the theoretical minimum energy requirements. The Affordable Desalination Collaboration, a California-based group, has constructed a bench-scale plant that has demonstrated energy intensities ranging from 6,800 to 8,200 kWh per million gallons (1.8 - 2.2 kWh/m3) for the reverse-osmosis process alone using commercially available energy recovery devices, efficient pumps, and low-energy membranes; the total energy use, including water intake, prefiltration, and permeate treatment, for a 50 MGD plant would be about 50% higher (WateReuse Association 2011). These results, while promising, are for a demonstration plant and have not yet been achieved at a full-scale commercial plant.

Box 1: What are Energy Recovery Devices and How Do They Work?

In reverse-osmosis desalination systems, seawater is pressurized using high-pressure pumps. The pressurized water is forced through the membrane, producing low-pressure freshwater and high-pressure brine. Energy-recovery devices have been developed to re-capture some of the hydraulic energy of the high-pressure brine.

Energy-recovery devices have been employed in seawater reverse-osmosis plants since the 1980s. Early devices – Pelton and Francis turbines and hydraulic turbochargers – were centrifugal devices that used hydraulic energy in the brine to power a turbine. The turbine would then spin a shaft that would power the high-pressure pumps used to move seawater into the desalination plant. The overall efficiency of the systems is determined by the combined efficiency of the turbine and the high-pressure pump. In general, centrifugal devices have a maximum energy recovery rate of 80% (Stover 2007).

Today, these mechanical turbines are increasingly being replaced by more efficient devices called isobaric energy-recovery devices. Isobaric energy-recovery devices directly transfer pressure from the brine to the incoming seawater and can recover up to 98% of the energy in the waste stream (Grondhuis n.d.). While centrifugal devices are usually optimized for a relatively narrow range of flow- and pressure-operating conditions, isobaric energy-recovery devices operate at high efficiency over a much broader range of conditions. While some mixing of brine and feed water occurs, these shortcomings are offset by reductions in energy use (Grondhuis n.d.).

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Box 2: Forward Osmosis

Under ambient conditions, water will naturally diffuse through a semi-permeable membrane from a solution of lower concentration to a solution with a higher concentration. That is, if freshwater and saline water are separated by a membrane, then the freshwater will naturally move across the membrane to dilute the saline water so that the salt concentrations of the two solutions are equal. This process is referred to as osmotis. The pressure required to stop the flow of water across the membrane is referred to as osmotic pressure. Reverse osmosis plants apply pressure to the saline water in excess of the osmotic pressure, thereby forcing freshwater to flow against its natural tendency, e.g., from a solution of high concentration to low concentration.

Forward osmosis is a process that also uses a semipermeable membrane to separate water from dissolved solutes. Forward osmosis uses a "draw solution" with a relatively high solute concentration (compared to the feedwater) that allows the natural movement of water across the membrane (Figure B2-1). Once equilibrium has been achieved, the constituents of the draw solution can be separated to produce pure water, and the draw solution can be reused. Drinking water forward osmosis systems are not yet commercially viable (Qin et al. 2012).

In general, commercial forward osmosis systems are expected to have lower operational and maintenance costs than reverse osmosis systems. With forward osmosis, energy use and fouling are greatly reduced as the water is drawn, rather than forced, through the membrane (Cath et al. 2006). Moreover, membrane fouling reduces treatment efficiency in a typical reverse osmosis system, something that is avoided in an unpressurized forward osmosis system. Additionally, unpressurized systems are less expensive to build and maintain.

Achieving commercial-scale production of forward osmosis desalination has been limited by the ability to identify a suitable membrane and draw solution. The draw solution must have two key characteristics: a higher osmotic potential than the

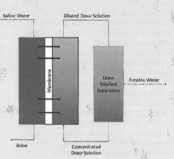


Figure B2-1. Forward Osmosis Schematic

feedwater and characteristics that permit the freshwater to be separated from the draw solute with low energy input (Li et al. 2011a). Draw solutes that have been studied include carbon dioxide and ammonia, sugar, and ethanol (Li et al. 2011b). The membranes must be chemically stable and have a high flow rate anolute rejection capacity (D&WR 2010). The only membrane suitable for forward osmosis that is currently commercially available, however, cannot tolerate a wide pH range of the draw solution (Qin et al. 2012).

Forward osmosis is being researched and implemented in laboratories and small, pilot-scale facilities. For example, Modern Water built the world's first near-commercial forward osmosis desalination plants in Gibraltar and Oman, producing 18 and 100 cubic meters per day, respectively (D&WR 2012a; Thompson and Nicoll 2011; desalination.com n.d.). Independent research on the cost, effectiveness, and flexibility of these systems has not yet been conducted.

³ The recovery rate is the volume of freshwater produced per volume of seawater taken into the plant. Typical recovery rates for a seawater desalination plant are 40-50%. The minimum energy requirements increase at higher recovery rates.

2

Energy Use and Cost

Desalinated seawater is an energy-intensive water source and relying on it increases the water supplier's exposure to near- and long-term variability in energy prices. Energy is the largest single variable cost for a desalination plant. varying from one-third to more than one-half of the cost of produced water (Chaudhry 2003). The National Research Council (2008) reports that energy accounts for 36% of the typical water costs of a reverse osmosis plant, with the remainder from other operation and maintenance expenses and fixed charges.4 Energy requirements for thermal plants are even higher, accounting for nearly 60% of the typical cost of produced water for large thermal seawater desalination plant (Wangnick 2002). At these percentages, a 25% increase in energy cost would increase the cost of produced water by 9% and 15% for reverse osmosis and thermal plants, respectively. Unless there is a way to greatly reduce the actual amount of energy used in desalination processes, the share of desalination costs attributable to energy will rise as energy prices increase.

Energy prices exhibit both near-term and long-term variability. Many factors can affect near-term energy prices, including energy demand and fuel prices. To determine whether dry conditions affect electricity prices, we analyzed historical electricity prices and precipitation in California. Our analysis found that there is a negative correlation between precipitation and electricity prices for four out of

six of California's major utilities (Table 3). At each of these, lower-than-average precipitation in the previous two years is associated with higher electricity prices. Thus, electricity costs more in drier years. This makes sense given that relatively inexpensive hydropower is an important source of electricity in California and that less precipitation means that less water is available to generate hydroelectricity. In response, utilities must purchase more electricity on the market or generate it from more expensive coal and natural gas power plants.

The relationship between precipitation and electricity price varies among the utilities and is stronger for those utilities more dependent on hydroelectricity. For PG&E, for example, 69% of the variance in energy prices can be explained by precipitation, as indicated by a correlation coefficient of -0.69 (Table 3). PG&E's retail electricity prices closely track California's total two-year precipitation, as shown in Figure 3. Indeed, 22% of PG&E's generation portfolio comes from hydroelectricity (PG&E 2012). By contrast, only about 0.1% of SDG&E's generation portfolio comes from hydropower (SDG&E 2013), and thus no statistically significant relationship was found between precipitation and electricity prices.

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Table 3. Correlation between Precipitation and Retail Energy Price for Six Major California Utilities

	A STATE OF THE STA				
	Direction of Correlation	Correlation Coefficient	Pearson's R P-value	Mann-Kendall P-value	
Pacific Gas and Electric (PG&E)	1	-0.69	<0.001	<0.001	
Southern California Edison (SCE)	1	-0.49	0.005	0.003	
San Diego Gas and Electric (SDG&E)		+0.31	0.05	0.32	
Los Angeles Department of Water and Power (LADWP)	ţ	-0.38	0.02	0.03*	
Sacramento Municipal Utility District (SMUD)	\$ 4	-0.59	<0.001	<0.001	
Burbank-Glendale-Pasadena (BGP)		-0.25	0.15	0.10	

Note: Two different statistical methods were used to test the significance of the relationship between precipitation and electricity price: Pearson's correlation coefficient test and the non-parametric Mann-Kendall test. We used a two-tailed hypothesis test at the 95% confidence level. The null hypothesis is that there is no relationship between precipitation and energy price. When the test gas probability for P-value) of less than 0.025, we reject the null hypothesis and conclude that there is evidence that precipitation and energy prices are correlated. Alternatively, when the P-value is greater than 0.025, we fall to reject the null hypothesis and find that there is not enough evidence for a relationship between precipitation and energy price. In the table, "--""means that the relationship is not significant at the 95% confidence level, "--""relationship between precipitation and energy price. In the table, "--""relationship is not significant at the 95% confidence level,

These results suggest that desalination plants served by energy utilities dependent on hydropower may be more vulnerable to short-term energy price increases associated with dry conditions in California. If the desalination plant is operated more in dry years than in wet years, the average cost per unit of water produced will be higher than the estimated cost based on the average electricity price. This is because more units of electricity will be purchased at prices higher than average (during drought) than at prices lower than average (during wet years). This can be especially challenging during a drought, when revenues may be down due to reduced water sales. Since desalination plants will likely be operated at peak output during drought, unexpectedly high costs could amplify revenue instability already experienced by water suppliers.

It is important to note that water from a desalination plant may be worth more in a drought year because other sources of water will be limited, thereby justifying the higher cost. Thus, building a desalination plant may reduce a water utility's exposure to water reliability risks at the added expense of an increase in exposure to energy price risk. Project developers may pay an energy or project developer to hedge against this uncertainty, e.g., through a long-term energy purchase contract or through on-site energy production from sources with less variability, such as solar electric. The hedging options, however, may increase the overall cost. In any case, energy price uncertainty creates costs that should be incorporated into any estimate of project cost.

⁴ This estimate is based on an energy cost of \$0.07 per kilowatt-hour, a 5-year membrane life, a 5% nominal interest rate, and a 25-year depreciation period.

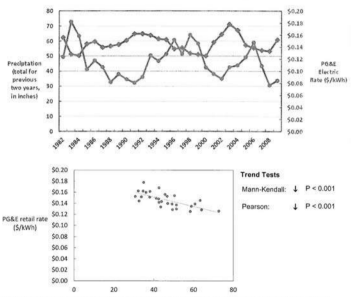


Figure 3. Time Series (above) and Scatterplot (below) of PG&E's Retail Energy Rates Versus California's Two-Year Precipitation Totals for the Two Previous Years, 1982–2010

Source: Statewide precipitation estimates are from Abatzogiou (2009). Energy price data from a dataset published by the California Energy Commission ("Statewide Electricity Rates by Utility, Class and other," Excel workbook, https://energyalmanac.a.gov/jelectricity/Edectricity-Rates, Combined.xis

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In addition to near-term variability, energy prices exhibit long-term variability. Future electricity prices in California remain uncertain but are likely to rise for several reasons. For example, the San Onofre Nuclear Generating Plant has been shut down for more than a year, and there is some uncertainty about whether it will be repaired or retired and replaced, and at what cost. Electricity infrastructure must be maintained, and new infrastructure may be needed. Additionally, California, like many states, has established a Renewables Portfolio Standard that requires investor-owned utilities, electric service providers, and community choice aggregators to source 33% of their power from eligible renewable energy resources by 2020.5

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The future cost of these renewables, and even fossil fuels, is uncertain. The California Public Utilities Commission estimates that electricity prices will rise by nearly 27% in inflation-adjusted dollars from 2008 to 2020, driven by the need to maintain and replace aging transmission and distribution infrastructure, install advanced metering infrastructure, comply with once-through cooling regulations and the Renewable Portfolio Standard, and meet new demand growth (CPUC 2009). We note, however, that the price of renewables and natural gas has declined considerably since the CPUC developed these estimates and that the actual cost increase may be less than originally anticipated. Project developers should periodically examine long-term energy price projections to appropriately capture impacts on desalination costs.

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⁵ Eligible renewable energy sources include biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using renewable fuels, small hydroelectric generation of 30 megawatts or less, digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal, or tidal

3

Energy Use and Greenhouse Gas Emissions

Seawater desalination, through its energy use and other processes, contributes to the emissions of air pollutants and greenhouse gases. The high energy requirements of seawater desalination raise concerns about the associated greenhouse gas emissions. In this section, we discuss how regulators are handling the challenge of greenhouse gas (GHG) emissions from desalination plants and examine the role these emissions play in obtaining permits and approvals from state and federal regulators. We look at the laws, policies, and programs related to GHG emissions, and what effect these may have on proposed desalination plants. Finally, we discuss how proponents of existing and proposed desalination plants are handling the issue, including efforts to reduce their

Background on Carbon Emissions in California

In 2006, California lawmakers passed the Global Warming Solutions Act, or Assembly Bill 32 (AB 32). AB 32 requires the state, the 14th largest emitter of greenhouse gases in the world (ARB 2008), to reduce greenhouse gas emissions to 1990 levels by 2020. Thus, the state has committed itself to a program of steadily reducing its greenhouse gas emissions in both the short- and long-term, which includes cutting current emissions and preventing

future emissions associated with growth. According to the California Air Resources Board (ARB), which has been tasked with implementing the GHG reduction law, "reducing greenhouse gas emissions to 1990 levels means cutting approximately 30 percent from business-as-usual emission levels projected for 2020, or about 15 percent from today's levels" (ARB 2008). ARB plans to achieve these reductions through a combination of energy efficiency, clean energy, clean transportation, and market-based programs.

Under AB 32, the state must reduce emissions to 1990 levels, i.e., 427 million metric tonnes of carbon dioxide equivalent (MMTCO2e), by 2020 (ARB 2008, 5). The roadmap for achieving these reductions was laid out by ARB in 2008 in its Climate Change Scoping Plan. ARB originally estimated the reductions needed based on emissions data for 2002-2004. Emissions during that period were 469 MMTCO e. The authors envisioned a continually growing population and strong economic growth, and the challenge for the state was to encourage "clean development" to avoid the huge emissions increases that would occur under a "business-as-usual" scenario. To accommodate this future growth while still meeting the targets set forth in AB 32, the Scoping Plan called for a reduction of 169 MMTCO e from several required measures and an additional 44 MMTCOze from "other recommended measures."

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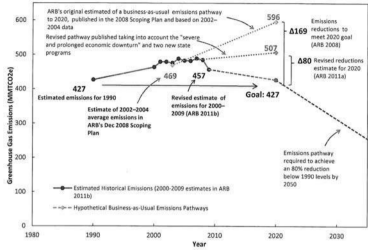


Figure 4. California's Projected Greenhouse Gas Emissions in 2020 and Planned Reductions

By 2009, however, growth and emissions had stalled due to a severe and prolonged economic downturn. Furthermore, the state adopted two new policies that would limit future emissions growth: the Payley Clean Car Standards (AB 1493, 2009) and the Renewables Portfolio Standard (expanded by SB 2 in 2011). In 2011, ARB published revisions to the 2020 GHG emissions reduction targets based on emissions estimates for 2006-2008, which had declined to 457 MMTCO:e (ARB 2008). Thus, the state's emissions reduction targets were smaller than those deemed necessary just three years earlier (80 MMTCO2e compared to 169 MMTCO2e). The planned emissions reductions pathways are summarized in Figure 4. Nearly every sector of the economy has come under scrutiny, with a particular emphasis on those sectors that

are the most polluting, such as transportation and oil refineries.

While there are no mandated emissions reductions for the water sector, an estimated reduction of 4.8. MMTCOze from the sector is included under "other recommended measures" from ARB (Table 4). These estimates were developed by the Water-Energy Team of the Climate Action Team (WET-CAT), which is made up of staff from various state agencies, including the Department of Water Resources (DWR), State Water Resources Control Board, California Energy Commission, and California Public Utilities Commission. ARB noted that these reductions are mostly in electric use and may be counted elsewhere in the scoping plan, but that "a portion of these reductions will be additional to identified reductions in the Electricity sector" and that ARB is working closely with

appropriate agencies to refine these estimates (ARB 2008, 66).

The water sector is a large energy user in California. As described previously, about 19% of the state's electricity use and 33% of the state's non-electricity natural gas consumption is water related. Water managers are increasingly aware of the risks associated with climate change, and there appears to be a strong desire in the sector (at least at the state level and among some large municipal utilities, such as the East Bay Municipal Utilities District, Sonoma County Water Agency, and Inland Empire Utilities Agency) to increase efficiency and reduce emissions. DWR, which operates the State Water Project, a large system of dams, canals, pipelines, and pumps that delivers water to cities and farms in the Central Valley and Southern California, is the single largest user of energy in the state. DWR plans to reduce its emissions, which peaked at 4.1 MMTCO2e in 2003, to 1.65 MMTCO2e by 2020 through a variety of actions, including phasing out coal power (Schwarz 2012).

Table 4. Planned Greenhouse Gas Emissions Reductions by California's Water Sector, from ARB's 2008 Scoping Plan

	Reduction (MMTCO:e)	
Water Use Efficiency	1.4	
Water Recycling	0.3	
Water System Energy Efficiency	2.0	
Reuse Urban Runoff	0.2	
Increase Renewable Energy Production	0.9	
Public Goods Charge	TBD	
Total	4.8	

Source: ARB 2008

Potential Emissions from Desalination

As noted earlier, desalination is among the most energy-intensive source of water in California. Producing a million gallons of desalinated seawater requires an average of 15,000 kWh (4.0 kWh/m3). considerably more than other water supply and treatment options available in California. We have estimated the theoretical potential emissions that could occur if all of the currently proposed desalination plants are eventually built. Overall, we estimate that expanding the state's seawater desalination capacity by 514 million gallons per day (MGD) would increase energy use by about 2,800 GWh per year. 6 To put this in perspective, the total electricity use in California in 2011 was 270,000 GWh (CEC 2012). Thus, desalination build-out would represent about a 1% increase above current electricity use.

If we assume that all of the desalination plants are powered by the electricity grid, we estimate that the build-out of the currently proposed desalination plants would lead to emissions of about 1.0 MMTCO2e annually (Table 4), a 0.2% increase in the state's current emissions.7 The potential emissions increase from build out of the desalination plants alone is equivalent to about one-fifth of the planned reductions in the water sector identified in the 2008 AB 32 Scoping Plan (4.8 MMTCO2e). Additionally, introducing a new source of water increases the amount of water that must be delivered to customers, used in homes and businesses, collected, treated again as wastewater, and discharged - all of which use energy and result in GHG emissions. This increase in emissions is antithetical to the state's directive to reduce GHG emissions.

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Table 5. Theoretical Emissions Associated with Proposed Desalination Plants in California

Project Partners	Location	Capacity (MGD)	Energy Use (MWh per day)	Emissions (MMT CO ₂ e per yr)
East Bay Municipal Utilities District, San Francisco Public Utilities Commission, Contra Costa Water District, Santa Clara Valley Water District, Zone 7 Water Agency	Pittsburg	19.8	300	0.03
City of Santa Cruz, Soquel Creek Water District	Santa Cruz	5	75	0.007
DeepWater, LLC	Moss Landing	2.5	38	0.003
The People's Moss Landing Water Desal Project	Moss Landing	25	380	0.03
California American Water	North Marina	10	150	0.01
California Water Service Company	Not known	9	140	0.01
Ocean View Plaza	Monterey	0.25	3.8	0.003
Monterey Peninsula Water Management District	Del Monte Beach, Monterey	2	30	0.0003
Seawater Desalination Vessel	Monterey Bay	20	300	0.06
Cambria Community Services District/U.S. Army Corps of Engineers	Cambria	0.6	9.0	0.0008
Arroyo Grande, Grover Beach, Oceano Community Services District	Oceano	2	30	0.003
West Basin Municipal Water District	El Segundo	18	270	0.03
Poseidon Resources	Huntington Beach	50	750	0.08
Municipal Water District of Orange County, Laguna Beach County Water District, Moulton Niguel Water District, City of San Clemente, City of San Juan Capistrano, South Coast Water District	Dana Point	15	230	0.03
City of Oceanside	City of Oceanside	10	150	0.02
Poseidon Resources, San Diego County Water Authority	Carlsbad	50	750	0.09
San Diego County Water Authority	Camp Pendleton	150	2,300	0.3
NSC Agua	Rosarito, Mexico	100	1,500	0.08
San Diego County Water Authority	Rosarito, Mexico	25	380	0.3
	TOTAL	514	7,700	1.0

Note: Based on an energy intensity of desalination equal to 15,000 kWh per million gallons (4.0 kWh/m³). Emissions factors for regional utilities from the California Climate Registry (ARB 2010), Numbers may not add up due to rounding.

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Based on an energy requirement of 15,000 kWh/MG.

⁷ Potential desalination-related emissions are calculated based on 2009 emissions factors.

We note that the proposed desalination facilities may replace, to some extent, existing water supply and treatment facilities. In other words, they may not all be "additional" to existing water supply systems, and some of the GHG emissions included in the estimate above may already be occurring. Additionally, as renewables are added to California's grid, emissions may decrease over time. Thus, while we can analyze the potential effects of desalination build out, the precise amount of future electricity use and emissions depends on a number of factors that are difficult to quantify.

Regulatory Framework

The California Environmental Quality Act

The California Environmental Quality Act, or CEQA, is the State's premiere environmental law. requiring that "state and local agencies disclose and evaluate the significant environmental impacts of proposed projects and adopt all feasible mitigation measures to reduce or eliminate those impacts" (California Department of Justice 2012). The law, as enacted in 1972, contained no provisions specifically related to climate change or carbon emissions. In 2007, however, state lawmakers passed SB 97, directing the Natural Resources Agency to adopt amendments to the CEQA guidelines to address greenhouse gases. These are now codified in state law, as part of California's Code of Regulations, Title 14: Natural Resources Law (Natural Resources Agency 2009). Agencies have always been required under CEQA to identify significant environmental impacts and adopt all feasible measures to mitigate (or lessen) those impacts.8 Henceforth, project applicants are expressly required to analyze GHG emissions during the CEQA process.

The issue of cumulative impacts of pollutants, including GHG emissions, has been argued in the courts for years. When faced with a global environmental problem, project applicants could reasonably state that their emissions were so small that they represent a de minimis source of pollution and therefore should not be regulated. However, while individual polluters may cause little harm on their own, their cumulative impacts can be significant. State and national environmental laws are designed to protect natural resources from the cumulative effects of pollutants. The courts have begun to recognize this, and recent rulings have eroded the de minimis argument, For example, a federal court ruled in 2008 that "the impact of greenhouse gas emissions on climate change is precisely the kind of cumulative impacts analysis that the National Environmental Protection Act requires agencies to conduct" (cited in Baldwin 2008, 792).

The State CEQA Guidelines (2012, Section 2109) require "lead agencies" to evaluate the GHG emissions of a proposed project. Additional guidance is provided by the Governor's Office of Research and Planning (OPR): "Lead agencies should make a good-faith effort, based on available information, to calculate, model, or estimate the amount of CO₂ and other GHG emissions from a project, including the emissions associated with vehicular traffic, energy consumption, water usage, and construction activities." Lead agencies must also reach a conclusion regarding the significance of a project's emissions (OPR 2012) and describe how they will mitigate significant emissions.

State regulators realized that including GHG emissions in CEOA could hold up or derail nearly

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any project. To avoid this, the State CEQA Guidelines, as revised in 2010, allow lead agencies to create programmatic greenhouse gas reduction plans that cover all resources within the agency's jurisdiction, rather than dealing with the emissions from projects individually (Schwarz 2012, 17). In other words, the agency could analyze the total emissions that will result from or be influenced by all of its future activities in aggregate. If an individual project is consistent with the regional plan, then its GHG emissions will not be flagged as a significant impact.

Appendix G of the State CEQA Guidelines includes sample questions for evaluating project impacts. The two questions applicable to a project's climate-change-related impacts are:

- Would the project generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?
- Would the project conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?

Kerr (2012) reports that there are three basic types of thresholds that lead agencies may select for determining significance:

- mass emission thresholds:
- · efficiency-based thresholds; or
- · consistency with an adopted plan.

One mass emission threshold that some lead agencies have used is 10,000 metric tonnes of CO₂e per year, which is the level at which individual stationary sources are required to quantify and report their GHG emissions to the California Air Resources Board ARB. Other lead agencies have used a mass emission threshold of 25,000 metric tonnes of CO₂e per year, the level at which most stationary sources are required to participate in the State's Cap and Trade Program. Examples of efficiency-based metrics include the GHG intensity

of the water produced by a desalination facility expressed in units of metric tonnes of CO₂e per million gallons or metric tonnes of CO₂e per million gallons or metric tonnes of CO₂e per customer served. Under a "consistency approach," the lead agency determines whether the project is consistent with a local Climate Action Plan, for example, by demonstrating whether a proposed project would interfere with planned region-wide emissions reductions.

Some regional agencies have recommended or adopted numeric significance thresholds for evaluating GHGs. For example, the South Coast Air Quality Management District issued rules in December 2008, creating a two-step method for determining whether a project's emissions are deemed "significant" under CEQA. First, if a project's emissions exceed the GHG budgets in an approved regional plan, then the lead agency must look at numerical thresholds created by the Air District. The project's emissions are deemed significant if emissions exceed (after mitigation) the following screening levels:

- 10,000 metric tonnes of CO₂e per year for industrial projects; or
- 3,000 metric tonnes of CO₂e per year for commercial or residential projects.

The threshold for commercial and residential projects is equivalent to the emissions from about 230 average American homes (Jones and Kammen 2011).

Here is how this might work in practice. Suppose a Southern California community has created an emissions reduction plan and its goal is to reduce GHG emissions to 1990 levels by 2020. This plan allows for 1,000 new housing units and includes emissions reduction measures through land use and transportation planning, energy efficiency programs, and purchasing renewable energy. In this community, a proposal for a new 500-unit subdivision, if it is otherwise compatible with the plan, could be approved more quickly and its CO₂ emissions would not be flagged as "significant"

The word mitigation can cause some confusion, as it has different meanings in the climate change community and in CEQA practice. When discussing CEQA, mitigation refers to measures to avoid or substantially reduce a project's significant environmental impacts.

⁹The lead agency is the government agency which has the discretion to approve or deny a project and is responsible for producing the ECQA analysis. A project applicant is often not the same entity as the lead agency. The applicant is the entity that wants to develop a project.

during CEQA review. In a community without an approved emissions reduction plan, the lead agency would need to determine whether GHG emissions associated with the proposed subdivision are significant and support its conclusion with substantial evidence. If the lead agency determined that GHG emissions associated with the proposed subdivision would be significant, then all feasible mitigation measures must be implemented to reduce the impact to a less-than-significant level.

California Coastal Commission

The California Coastal Commission is charged with protecting the ocean environment off of California's shores, and obtaining a Coastal Development Permit from the Commission is one of the key regulatory approvals for a new desalination plant. The Coastal Commission looks at many factors when considering issuing this permit, including greenhouse gas emissions. Staff of the Coastal Commission has noted that "desalination is a relatively energy-intensive water source, and depending on a facility's source of electricity, it may result in relatively high indirect greenhouse gas emissions, which further exacerbate the ocean acidification process" (Luster 2011).

GHG emissions have not yet been a major issue with the Coastal Commission. For Poseidon's 50 MGD plant in Carlsbad, the largest desalination plant that has been permitted in California, the applicant voluntarily developed an energy minimization and greenhouse gas emissions reduction plan, which is discussed further below. The Coastal Commission, however, did not require GHG reduction or mitigation from the newest desalination plant in California, the 0.6 MGD plant built in Sand City in 2010. Nonetheless, the plant's designers have taken steps to maximize its energy efficiency, but managers have not chosen to purchase renewable energy or carbon offsets (Sabolsice 2013). This is an emerging issue, however, that may factor into the debate over future coastal permits.

Integrated Regional Water Management Planning Guidelines

In 2002, the California legislature passed the Integrated Regional Water Management Act (SB 1672) "to encourage local agencies to work cooperatively to manage local and imported water supplies to improve the quality, quantity, and reliability" (DWR 2012a). The IRWM program is administered largely by DWR, with support from the State Water Resources Control Board, Under this program, local governments, utilities, watershed groups, and other interested parties develop an Integrated Regional Water Management Plan (IRWMP). Subsequent legislation made funding available to regional bodies to support planning activities, including \$380 million from Proposition 50 in 2002 and \$1 billion from Propositions 84 and 1E in 2006. Further legislation in 2008 (SB1, the IRWM Planning Act) provided a general definition of an IRWM plan and guidance on what IRWM program guidelines must contain. Today, there are 48 IRWM regions in the state, bringing together a variety of stakeholder groups to develop IRWM plans.

In 2010, the state created new requirements for IRWM regions to assess climate change vulnerability and consider greenhouse gas emissions as a part of the planning process. DWR released revised IRWM Guidelines in 2010 and again in 2012, which include climate change as one of 16 "standards" that must be included in IRWM plans in order to receive planning and implementation funds from state grant programs. According to these guidelines, IRWM plans must include both mitigation and adaptation strategies. 10 In practice, this means that planners should include a greenhouse gas emissions inventory for all aspects of the region's existing and planned water system, including as much detailed and quantitative data as is feasible given time, expertise, and financial resources. In addition, IRWM plans must include "a process that

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considers GHG emissions when choosing between project alternatives" (DWR 2012b, 23). While GHG emissions must be considered, the guidelines do not state that lower-emission alternatives must be chosen, or even given preference.

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In an effort to promote compliance with the new guidelines, DWR, the Environmental Protection Agency, and the US Bureau of Reclamation developed the Climate Change Handbook for Regional Water Planning (Schwarz et al. 2011). According to these guidelines, planners must consider GHG emissions reduction in the projectreview process, but as a "secondary criterion" (p 72). To be eligible for state funding, all projects must have an analysis of GHG emissions which must be quantitative, and the guidelines suggest several analytical tools for performing the analysis. Regions must also join the California Climate Action Registry, an organization that catalogs and tracks GHG emissions for businesses and governments in the state.

A recent review of the program studied how climate change is being addressed during the planning process (Conrad 2012). Conrad found that only about a third of the plans created before the new 2010 guidelines included a discussion about climate change. In more recent plans, the level of detail varies, as does the approach; however, all regions stated that they would consider GHG emissions in project selection. Thus, state water management agencies have expressed their preference for reduced emissions among all water projects in the state and directed local decision makers to consider making reductions, although they have not yet established a specific mandate or targets for local or regional water projects.

Greenhouse Gas Emissions Reduction Strategies

There are several ways to reduce the greenhouse gas emissions associated with desalination plants. These include (1) reducing the total energy requirements of the plant; (2) powering the desalination plant with renewable energy; and (3) purchasing carbon offsets. Energy reduction strategies are described on page 8 of this report. Here, we describe strategies for powering desalination plants with renewables and purchasing carbon offsets as a means of reducing GHG emissions.

Renewable Energy Sources

Some desalination proponents have pointed to the possibility of running desalination plants with alternative energy systems, from solar to nuclear. as a way of reducing dependence on fossil fuels and reducing greenhouse gas emissions and their contribution to climate change. Indeed, solar energy has been used for over a century to distill brackish water and seawater. The simplest example of this process is the greenhouse solar still, in which saline water is heated and evaporated by incoming solar radiation in a basin on the floor, and the water vapor condenses on a sloping glass roof that covers the basin. One of the first successful solar systems was built in 1872 in Las Salinas, Chile, an area with very limited freshwater. This still covered 4,500 square meters, operated for 40 years, and produced over 5,000 gallons of freshwater per day (Delyannis and Delyannis 1984). Variations of this type of solar still have been tested in an effort to increase efficiency, but they all share some major difficulties, including large land area requirements. high capital costs, and vulnerability to weatherrelated damage.

¹⁰ In the climate change literature, mitigation refers to efforts to reduce greenhouse gas emissions, while adaptation refers to strategies to deal with climate change impacts.

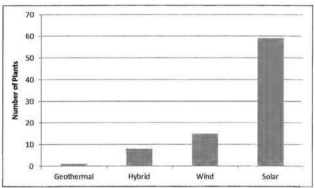


Figure 5. Global Renewable Energy Seawater Desalination Plants by Energy Source, 2010

In addition to solar stills, there are several other ways to couple desalination plants with renewable energy, either directly or indirectly. If Plants directly powered by renewables have a dedicated renewable energy source whereas those indirectly powered by renewables draw power from an electricity grid that includes renewables. Interest in directly powering desalination plants with renewables is growing, although most plants built to date are small demonstration plants. Since 1974, an estimated 132 renewable-energy desalination plants, with a combined capacity of less than 1 MGD (3,600 m³/d), have been installed worldwide (ProDes 2010). Energy sources for these systems

include geothermal energy, wind, solar thermal, and solar photovoltaic. Seawater desalination represented 63% of the total number of plants powered by renewables and 86% of the total renewable energy desalination capacity. As shown

in Figure 5, the overwhelming majority of these seawater desalination plants use solar power, in part because it is a more reliable energy source than wind in most areas (World Bank 2012). The largest of the renewable desalination plants, however, are powered by wind, which tends to be less expensive than solar photovoltaic.

Powering desalination plants directly by renewables faces several challenges, one of the biggest of which is the availability of sufficient energy where and when it is needed. Desalination plants, especially those using membrane technologies, require a continuous source of energy. Solar and wind energy, however, are subject to daily and seasonal fluctuations. Geothermal energy is more consistent; however, it is only available in certain areas. While there are means for storing renewable energy, such as pumping water into hilltop reservoirs and recovering the energy with hydroelectric generators or storing excess heat in associated thermal storage systems that can later be converted to electricity, these storage systems have not yet been employed on a large scale.

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Desalination plants can also be indirectly powered by renewables by increasing the amount of renewable energy supply to the grid, relative to the needs of the desalination facility. With this approach, the plant developer would construct or fund the construction of renewable energy plants (on- or off-site) to feed energy into the same electricity grid to which the desalination plant is connected. Supporters say that this approach is generally simpler and more flexible than building dedicated renewables, as it taps into existing markets for renewable energy and the infrastructure is already in place to deliver the electricity where it is needed. Furthermore, grid electricity is always on, as opposed to more intermittent sources like wind and solar.

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This approach has been widely used in Australia through the purchase of Renewable Energy Certificates (RECs). In Australia, an REC, which represents 1 megawatt-hour of electricity generated from a renewable energy source, can be sold and traded or bartered. The funds received from the sale of RECs are intended to allow renewable energy companies to cover the higher cost of generating renewables. Several large-scale desalination facilities in Australia have purchased RECs from new offsite renewable energy projects (Box 3). In order for these plants to be completely carbon neutral, however, the purchase of RECs must offset all of the energy required by the facility and must result in new sources of renewable energy. RECs for existing or planned facilities would not serve to offset the emissions from the desalination facility since the renewable energy would have been generated with or without the desalination plant. Although energy users purchase RECs from specific renewable energy projects, it is often difficult to confirm whether new renewable energy projects were built because the desalination plants purchased their certificates or whether the projects would have been built anyway.

Carbon Offsets

In addition to reducing GHG emissions though energy efficiency measures or investing in renewables, project developers may also purchase carbon offsets to mitigate GHG emissions. The idea behind offsets is to pay someone else to reduce their emissions to "cancel out" your own emissions. Today, there is an international market in carbon offsets, with thousands of buyers and sellers. There is also a wide variety in the price and type of offsets. Some offset providers invest in renewable energy, such as wind, solar, hydroelectric, or biofuels; the concept is that these new energy sources will reduce consumption of fossil fuels. Other offset sellers engage in projects that are meant to reduce greenhouse gas emissions. For example, an offset project may help a hog farmer to install a system to capture methane from animal waste. Or it may help a factory in a developing country to install emissions controls to prevent the release of potent greenhouse gases, such as hydrofluorocarbons and perfluorocarbons. Yet another class of offsets is designed to prevent deforestation or land degradation, which includes schemes called REDD (Reducing emissions from deforestation and forest degradation).

With the exception of DWR, California water suppliers are not currently regulated under AB 32, and thus desalination proponents that pursue this option would be purchasing voluntary offsets. Under California's emissions reduction scheme, regulated entities are allowed to purchase offsets to fulfill up to 8% of their required emissions reductions. For companies to obtain credit toward their required reductions, the offsets they purchase must be certified by ARB. At present, ARB has stated that it will certify only certain types of domestic offsets, while considering expanding the program in the future. Voluntary offsets, on the other hand, can be purchased from any number of private companies, or from clearinghouses that are part of emissions trading programs, such as Europe's Clean Development Mechanism (CDM).

¹⁷ Although there is interest in powering desalination plants with nuclear energy in some parts of the world, we do not discuss that here given strong opposition to nuclear and bans on the development of new nuclear reactors in California.

Outside of the regulated offset market, the price of private offsets varies greatly, with prices in 2012 ranging from \$0.50 to \$30 per metric tonne of CO2. The quality of offsets also appears to vary greatly. Under the CDM -- Europe's experiment with carbon offsets -- there have been many poorly designed projects and some cases of outright fraud (McCully 2008). In response, scholars and regulators have developed a number of concepts to verify the quality of offsets, California regulators, for example, have drawn on international experience and scholarship and created rules stating that regulated offset allowances must "represent a GHG emission reduction or GHG removal enhancement that is real, additional, quantifiable, permanent, verifiable, and enforceable" (ARB 2012). These criteria capture how difficult it can be to ensure that promised emissions reductions are tangible and would not have otherwise occurred without the influence of the offset project.

For example, an offset may pay a subsidy to a company for solar energy to make it more attractive to the buyer, compared to conventional fossil fuel sources. However, would the company have purchased solar anyway, without the subsidy? The burden is on the offset provider to prove that its investment resulted in "additional" emissions reductions that would not have happened without are uncontrolled or uncounted? For example, will protecting a plot of rainforest from agricultural development simply result in another piece of land being clear-cut and converted to farming? And will that forest be protected in perpetuity? Given all of these questions, it can be difficult to prove that offsets will prduce meaningful long-term emissions reductions.

Offsets have been criticized on other grounds as well. English environmentalist and writer George Monbiot has likened offsets to indulgences granted by churches in the Middle Ages, as they allow polluters to continue with business as usual by simply making payments. He argues that the system of offsets "persuades us we can carry on

polluting" and delays the changes necessary to slow climate change (Monbiot 2006).

Further, because of the proliferation of companies selling offsets and the lack of regulation in the voluntary market, there is evidence that "many offset reduction claims are exaggerated or misleading" and even cases of outright fraud (Carbon Offset 2013). Forestry projects under REDD have been particularly controversial, and several cases of human rights abuses have been documented. In Uganda, Oxfam International described a case where 20,000 farmers were evicted from their land, without notification or adequate compensation, to make room for a tree plantation offset project by the London-based New Forests Company (Grainger and Geary 2011). In Brazil, indigenous leaders opposing projects that would force their communities off of ancestral land have been harassed by authorities and received death threats (Goldtooth and Conant 2012).

Carbon offsets have been welcomed by politicians and regulators in California, who expect them to play a part of the state's emissions reductions goals. However, caution is required when purchasing offsets, particularly on the voluntary market, to ensure that they are effective, meaningful, and do no harm. A commitment to go "carbon neutral" is laudable. Companies, however, should commit to purchasing high-quality offsets from certified sources, and independent parties should verify these claims.

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Box 3. Seawater Desalination Plants Powered by Renewables in Australia

In 2001, the Australian federal government implemented the Mandatory Renewable Energy Target, which now requires that renewable energy make up 20% of Australia's electricity mix by 2020. Victoria and New South Wales have also created state-level renewable energy targets. In Australia, desalination plants can offset their energy needs by purchasing Renewable Energy Certificates (RECs) equivalent to the amount of electricity consumed. Below are details on several large-scale desalination facilities that have purchased RECs from new offsite renewable energy projects.

Kwinana Seawater Desalination Plant (Western Australia)

The Kwinana Seawater Desalination Plant is located near Perth in Western Australia and was completed in late 2006. The 38 MGD (130 megaliters per day) plant produces water for the Perth metropolitan area. Plant operators purchase electricity generated by the Emu Downs Wind Farm, which is located 120 miles north of Perth. The wind farm consists of 48 wind turbines and contributes more than 272 GWh per year into the grid, fully offsetting the estimated 180 GWh per year required by the desalination plant (Sanz and Stover 2007).

Tugun Desalination Plant (Southeast Queensland)

The Tugun Desalination Facility is located along the Gold Coast in Southeast Queensland. The 33 MGD (125 megaliters per day) plant was completed in February 2009. At full production, the plant consumes about 150 GWh per year (WaterSecure n.d.). The plant's energy use is offset by the purchase of RECs, with solar hot water systems providing the main source of energy, followed by solar photovoltaic, hydropower, and a small amount of wind (WaterSecure 2009). The desalination plant was put on standby in December 2010 due to high operating cost and operational issues (Marschke 2012).

Kurnell Desalination Plant (New South Wales)

The Kurnell Desalination Plant is located near Sydney in New South Wales. The 66 MGD (250 megalitres perday) plant was completed in early 2010. The plant operators purchased RECs from the 140 MW Capital Wind Farm near Bungendore. The wind farm was built specifically to supply power to the desalination plant but provides additional energy to the grid [Infigen Energy n.d.). The desalination plant was put in stand-by mode in July 2012 due to the availability of less expensive water supply alternatives (AAP News 2012).

(continued on next page)

Box 3. Seawater Desalination Plants Powered by Renewables in Australia (continued)

Southern Seawater Desalination Plant (Western Australia)

The Southern Seawater Desalination Plant is located in Western Australia and was completed in August 2011. Expansion of the facility, which is expected to be completed in 2013, will double the capacity of the plant to 72 MGD (270 megaliters per day) (Water Corporation n.d.a). The plant operators will purchase the entire output of two new renewable energy projects: the 55MW Mumbida Wind Farm and the 10MW Greenough River Solar Farm (Water Corporation n.d.b). The electricity produced by these projects will be fed into Western Power's grid, which then provides the electricity required for the desalination plant, and will offset all of the energy required by the desalination plant.

Wonthaggi Desalination Plant (Victoria)

The Wonthaggi Desalination Plant, located in Victoria, was fully operational in late 2012. All the power required to operate the 109 MGD (410 megaliters per day) desalination plant and distribution pipeline will be fully offset by RECs, which support the development of the Oaklands Hill wind farm (63 MW); the Macarthur wind farm (420 MW); and several other renewable energy projects. Upon completion, the desalination plant was quickly put on standby due to lack of demand (Hosking 2012).

Port Stanvac Desalination Plant (Southern Australia)

The Port Stanvac Desalination Plant, located near Adelaide in Southern Australia, is under construction. The 72 MGD (270 megaliters per day) plant will be powered by renewables through the purchase of RECs. The plant is expected to be completed in 2013 but in an October 2012 statement, SA Water Chief Executive John Ringham announced that "to keep costs down for our customers, SA Water is planning to use our lower-cost water sources first, which will mean placing the desalination plant in stand-by mode when these cheaper sources are available" (Kemp 2012). The desalination plant, which cost nearly \$1.9 billion, is slated to go on stand-by mode in 2015. Plant operators will be required to pay a minimum amount each year while the project is in standby, although they will not reveal how much due to commercial confidentiality arrangements (Kemp 2012).

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Going Carbon Neutral in California?

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In the absence of state or local mandates. desalination proponents in California may voluntarily commit to carbon neutrality, which requires balancing the amount of carbon released with an equivalent amount sequestered or offset. That approach, however, can be controversial. An interesting example is provided by the 50 MGD desalination plant proposed in Carlsbad by Poseidon Resources. Poseidon claims carbon reductions through a range of activities (Voutchkov 2008). The largest of these is carbon emission reduction tied to reduced water imports from the State Water Project, responsible for about 70% of the carbon budget. They argue that San Diego has in recent years imported 90% of its water supply from outside the region, which takes energy to pump and treat and results in GHG emissions. And while the desalinated water will take even more energy, and cause more emissions. Poseidon argues it is only responsible for offsetting the difference between these two, or the additional energy caused by desalination compared to imported water. Poseidon proposes to mitigate the remaining 30% of the emissions from the desalination plant through a variety of means, including energy recovery devices, solar panels on the roof, green building design, fuel-efficiency standards, and by purchasing carbon offsets.

Some groups have criticized Poseidon's approach, including the San Diego Coastkeeper and the Planning and Conservation League (San Diego Coastkeeper 2010, Minton 2010). The first issue is whether Poseidon should be responsible for offsetting all of its emissions, or only its "net" emissions that take into account reduced water imports. Some have argued that "the Carlsbad plant will produce new water, and that taking emission credit for reduced water imports should not be permitted in a greenhouse gas reduction plan" (Heede 2008). While San Diego County Water Authority staff has publicly stated that water from the desalination plant would reduce the amount of imported water purchased from the Metropolitan

Water District (Weinberg 2013), there is no binding legal agreement to ensure that this occurs. But even if imports are reduced, the project proponents state that this would reduce the amount of water imported from the State Water Project, the most energy intensive imported water source in the region. In reality, reductions of imported water would likely be a combination of water from the State Water Project and the less energy- and carbon-intensive Colorado River Adueduct.

In an analysis commissioned by the San Diego Coastkeeper, the consultancy Climate Mitigation Services (CMS) found that Poseidon overestimated their potential GHG reductions and underestimated the amount of offsets it would need to purchase to achieve net zero emissions (Heede 2008). CMS raised several concerns about Poseidon's analysis. including assumptions about displaced imports (described on previous page), electricity emissions factors, and motor efficiency ratings. But even accepting the displaced imported water argument. CMS estimated that the number of offsets needed would equal 53,000 MMTCOze per year. significantly higher than Poseidon's estimate of 16,000 MMTCO₂e per year. Assuming an average offset cost of \$8 per MMTCO2e, Poseidon may have underestimated the annual cost of purchasing offsets by around \$300,000.12

¹² In 2012, each offset could be purchased for between \$4 (for wind farms in China) to \$120 (for "gold standard" domestic projects) (Peters-Stanley 2013).

4

Conclusions

Removing the salt from seawater is an energyintensive process and consumes more energy per gallon than most other water supply and treatment options. On average, desalinations plants use about 15,000 kWh per million gallons of water produced (kWh/MG), or 4.0 kWh per cubic meter (kWh/m³). We note, however, that these estimates refer to the rated energy use, i.e., the energy required under a standard, fixed set of conditions. The actual energy use may be higher, as actual operating conditions are often not ideal.

The overall energy implications of a seawater desalination project will depend on whether the water produced replaces an existing water supply or provides a new source of water for growth. If water from a desalination plant replaces an existing supply, then the additional energy requirements are simply the difference between the energy use of the seawater desalination plant and those of the existing supply. Producing a new source of water, however, increases the total amount of water that must be delivered, used, and disposed of. Thus, the overall energy implications of the desalination project include the energy requirements for the desalination plant plus the energy required to deliver, use, and dispose of the water that is produced. We note that conservation and efficiency, by contrast, can help meet the anticipated needs associated with growth by reducing total water demand while simultaneously maintaining or even reducing total energy use.

Energy requirements for desalination have declined dramatically over the past 40 years due to a variety of technological advances, and desalination designers and researchers are continuously seeking ways to further reduce energy consumption. Despite the potential for future energy use reductions, however, there is a theoretical minimum energy requirement beyond which there are no opportunities for further reductions. Desalination plants are currently operating at 3-4 times the theoretical minimum energy requirements, and despite hope and efforts to reduce the energy cost of desalination, there do not appear to be significant reductions in energy use on the near-term horizon.

The high energy requirements of seawater desalination raise several concerns, including sensitivity to energy price variability. Energy is the largest single variable cost for a desalination plant, varying from one-third to more than one-half the cost of produced water (Chaudhry 2003). As result, desalination creates or increases the water supplier's exposure to energy price variability. In California, and in other regions dependent on hydropower, electricity prices tend to rise during droughts, when runoff, and thus power production, is constrained and electricity demands are high. Additionally, electricity prices in California are projected to rise by nearly 27% between 2008 and 2020 (in inflation-adjusted dollars) to maintain and replace aging transmission and distribution infrastructure, install advanced metering infrastructure, comply with once-through cooling regulations, meet new demand growth, and increase renewable energy production (CPUC 2009). Rising energy prices will affect the price of all water sources, although they will have a greater impact on those that the most energy intensive.

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It is important to note that water from a desalination plant may be worth more in a drought year because other sources of water will be limited. Thus, building a desalination plant may reduce a water utility's exposure to water reliability risks at the added expense of an increase in exposure to energy price risk. Project developers may pay an energy or project developer to hedge against this uncertainty, e.g., through a long-term energy purchase contract or through on-site energy production from sources with less variability, such as solar electric. The hedging options, however, may increase the overall cost. In any case, energy price uncertainty creates costs that should be incorporated into any estimate of project cost.

The high energy requirements of seawater desalination also raise concerns about greenhouse gas emissions. In 2006, California lawmakers passed the Global Warming Solutions Act, or Assembly Bill 32 (AB 32), which requires the state to reduce greenhouse gas emissions to 1990 levels by 2020. Thus, the state has committed itself to a program of steadily reducing its greenhouse gas emissions in both the short- and long-term, which includes cutting current emissions and preventing future emissions associated with growth. Action and awareness has, until recently, been uneven and slow to spread to the local level. While the state has directed local and regional water managers to begin considering emissions reductions when selecting water projects, they were not subject to mandatory cuts during the state's first round of emissions reductions. As the state moves forward with its plans to cut carbon emissions further. however, every sector of the economy is likely to come under increased scrutiny by regulators. Desalination - through increased energy use - can cause an increase in greenhouse gas emissions, further contributing to the root cause of climate change and thus running counter to the state's greenhouse gas reduction goals.

While there is "no clear-cut regulatory standard related to energy use and greenhouse gas emissions," (Pankratz 2012) there are a variety of state programs, policies, and agencies that must be

considered when developing a desalination project. These include environmental review requirements under the California Environmental Quality Act, the Integrated Regional Water Management Planning process, and policies of other state agencies, such as the State Lands Commission and the State Water Resources Control Board. These agencies have increasingly emphasized the importance of planning for climate change and reducing greenhouse gas emissions. While none of these preclude the construction of new desalination plants, the state's mandate to reduce emissions creates an additional planning element that must be addressed.

There is growing interest in reducing or eliminating greenhouse gas emissions by powering desalination with renewables, directly or indirectly, or purchasing carbon offsets. In California, we are unlikely to see desalination plants that are directly powered by renewables in the near future. A more likely scenario is that project developers will pay to develop renewables in other parts of the state that partially or fully offset the energy requirements of the desalination plant. Offsets can also reduce emissions, although caution is required when purchasing offsets, particularly on the voluntary market, to ensure that they are effective, meaningful, and do no harm.

Powering desalination with renewables can reduce or eliminate the greenhouse gas emissions associated with a particular project. This may assuage some concerns about the massive energy requirements of these systems and may help to gain local, and even regulatory, support. But it is important to look at the larger context. Even renewables have a social, economic, and environmental cost, albeit much less than conventional fossil fuels. Furthermore, these renewables could be used to reduce existing emissions, rather than offset new emissions and maintain current greenhouse gas levels. Communities should consider whether there are less energy-intensive options available to meet water demand, such as through conservation and

efficiency, water reuse, brackish water desalination, stormwater capture, and rainwater harvesting. We note that energy use is not the only factor that should be used to guide decision making. However, given the increased understanding of the risks of climate change for our water resources, the importance of evaluating and mitigating energy use and greenhouse gas emissions are likely to grow.

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References

AAP News (Australia). (2012). Desal Plant Closure Not Waste: NSW Govt

ENVIRONMENTAL IMPACT ASSESSMENT

Final EIA Report for the Proposed Construction, Operation and

Decommissioning of a Seawater Reverse Osmosis Plant and Associated

Infrastructure in Tongaat, Kwazulu-Natal

- Abatzoglou, J.T., K.T. Redmond, and L.M. Edwards. (2009). Classification of Regional Climate Variability in the State of California, Journal of Applied Meteorology and Climatology, 48, 1527-1541.
- Air Resources Board (ARB). (2008). Climate Change Scoping Plan: A Framework for Change. California Air Resources Board. http://www.arb.ca.gov/cc/scopingplan/do cument/adopted_scoping_plan.pdf.
- Air Resources Board (ARB). (2010). Local
 Government Operations Protocol For the
 Quantification and Reporting of Greenhouse
 Gas Emissions Inventories Version 1.1.
 California Air Resources Board, California
 Climate Action Registry, ICLEI Local
 Governments for Sustainability, The
 Climate Registry.
 http://www.theclimateregistry.org/downlo
 ads/2010/05/2010-05-06-LGO-1.1.pdf.
- Air Resources Board (ARB). (2011a). Status of AB 32 Scoping Plan Recommended Measures. California Air Resources Board. http://www.arb.ca.gov/cc/scopingplan/status_of_scoping_plan_measures.pdf.
- Air Resources Board (ARB). (2011b). California Greenhouse Gas Emissions Inventory: 2000-2009. California Air Resources Board. http://www.arb.ca.gov/cc/inventory/pubs /reports/ghg_inventory_00-09_report.pdf.

- Air Resources Board (ARB). (2012). California Cap on Greenhouse Gas Emissions and Market-Based Compliance Mechanisms. California Code of Regulations. http://www.arb.ca.gov/cc/capandtrade/se ptember_2012_regulation.pdf.
- Baldwin, K.M. (2008). "NEPA and CEQA: Effective Legal Frameworks for Compelling Consideration of Adaptation to Climate Change." S. Cal. L. Rev. 82: 769.
- California Department of Justice. (2012). California Environmental Quality Act (CEQA). State of California Department of Justice, Office of the Attorney General. http://oag.ca.gov/environment/ceqa.
- "Carbon Offset." (2013). Wikipedia, the Free Encyclopedia. http://en.wikipedia.org/w/index.php?title "Carbon_offset&oldid=527914164.
- California Energy Commission (CEC). (2012).

 "Electricity Consumption by County."

 California Energy Consumption Data

 Management System, California Energy

 Commission.

 http://ecdms.energy.ca.gov/elecbycounty.
 aspx.
- California Energy Commission (CEC). (2005). California's Water-Energy Relationship. Final Staff Report. Sacramento, CA.

FINAL EIA REPORT

Key Issues for Seawater Desalination in California: Energy and Greenhouse Gas Emissions | 33

- California Public Utilities Commission (CPUC).
 (2009). 33% RPS Implementation Analysis
 Pretiminary Results. California Public
 Utilities Commission: Sacramento, CA.
 Accessed on January 2, 2012 at
 http://www.cpuc.ca.gov/NR/rdonlyres/B12
 3F7A9-17BD-461E-AC34973B906CAE8E/0/ExecutiveSummary33perc
 entRPSImplementationAnalysis.pdf.
- Cath, T.Y., A.E. Childress, M. Elimelech. (2006). Forward osmosis: Principles, applications, and recent developments. *Journal of Membrane Science*, 281(1-2): 70-87.
- Chaudhry, S. (2003). Unit cost of desalination.
 California Desalination Task Force,
 California Energy Commission. Sacramento,
 California
- Chou, B., and J. Schroeder. (2012). Ready or Not: An Evaluation of State Climate and Water Preparedness Planning. NRDC. http://www.nrdc.org/water/readiness/wat er-readiness-report.asp.
- Conrad, E. (2012). Climate Change and Integrated Regional Water Management in California: A Preliminary Assessment of Regional Approaches. Berkeley, California: Dept. of Environmental Science, Policy and Management University of California Berkeley.
 http://www.water.ca.gov/climatechange/docs/IRWM_CCReport_Final_June2012_ECon rad_UCBerkeley.pdf.
- Cooley, H., R. Wilkinson, M. Heberger, L. Allen, P.H. Gleick, and A. Nuding. (2012). Implications of Future Water Supply and Sources for Energy Demands. Alexandria, VA: WaterReuse Foundation.
- Cooley, H. J. Christian-Smith, P.H. Gleick, M. Cohen, and M. Heberger. (2010). California's Next Million Acre-Feet: Saving Water, Energy, and Money. Pacific Institute: Oakland. California.

- Delyannis, A.A. and E. Delyannis. (1984). Solar desalination. Desalination, 50:71-81.
- Department of Water Resources (DWR). (2012a). Integrated Regional Water Management Grants. http://www.water.ca.gov/irwm/grants/ind
- Department of Water Resources (DWR). (2012b).
 IRWM Grant Program Guidelines Propositions 84 and 1E. Sacramento:
 California Department of Water Resources.
 http://www.water.ca.gov/irwm/grants/docs/Guidelines/GL_2012_FINAL.pdf.
- Desalination & Water Reuse (D&WR). (2012). Lowtemp distillation system uses waste/renewable energy. http://www.desalination.biz/news/news_s tory.asp?id=6766&title=Lowtemp+distillation+system+uses+waste%2Fre newable+energy
- Desalination.com. (N.d.). Supplier Directory -Modern Water. http://www.desalination.com/technologies /ro-epc/modern-water.
- Fritzmann, C., J. Lowenberg, Y. Wintgens, and T. Melin. (2007). State-of-the-Art of Reverse Osmosis Desalination. Desalination, 216: 1-76.
- GEI Consultants/Navigant Consulting, Inc. (2010). Embedded Energy in Water Studies, Study 1: Statewide and Regional Water-Energy Relationship; Draft Final Report.
- Global Water Intelligence (GWI). (2010).

 Desalination Markets 2010: Global Forecast and Analysis.

Copyright 2016 © CSIR – June 2016

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Key Issues for Seawater Desalination in California: Energy and Greenhouse Gas Emissions | 34

Goldtooth, T., and J. Conant. (2012). "Indigenous Leaders Rejecting California REDD Hold Governor Responsible for Their Safety." October 24. http://www.foe.org/news/newsreleases/2012-10-indigenous-leaders-

rejecting-california-redd-hold-go.

- Grainger, M., and K. Geary. (2011). The New Forests Company and Its Uganda Plantations. Oxfam International. http://www.reddmonitor.org/wordpress/wpcontent/uploads/2011/09/cs-new-forestcompany-uganda-plantations-220911en.pdf.
- Grondhuis, F. (N.d.). Examining Isobaric Energy Recovery Systems at SWRO Plants. WaterWorld.
 - http://www.waterworld.com/articles/iww /print/volume-12/issue-1/featureeditorial/examining-isobaric-energyrecovery-systems-at-swro-plants.html.
- Heede, R. (2008). Carlsbad Seawater Desalination Project. Comment letter to California Coastal Commission. http://www.climatemitigation.com/public ations/HeedeCarlsbadRptAug08.pdf.
- Hosking, W. (2012). "Water from Wonthaggi Desalination Plant Flows into Cardinia Reservoir," Herald Sun, September 26, 2012.
- Infigen Energy. (N.d.). The Capital Wind Farm. http://www.infigenenergy.com/Media/doc s/Capital-Wind-Farm-Brochure-fb268c8ee14b-4c44-8d95-e8ec2a23e31a-0.pdf
- Jones, C. M., and D. M. Kammen. (2011). Quantifying Carbon Footprint Reduction Opportunities for US Households and Communities. Environmental Science and Technology-Columbus 45(9): 4088.

- Kelley, A. H. (2011). Seawater Desalination: Climate Change Adaptation or Contributor. Ecology Law Currents 38: 40.
- Kemp, M. (2012). "Silver Lining to \$1.8bn Port Stanvac Desalination Plant White Elephant," The Advertiser, October 4, 2012.
- Kennedy/Jenks Consultants. (2011). Energy White Paper: Perspectives on Water Supply Energy Use. Prepared for the City of Santa Cruze and Soquel Creek Water District scwd² Desalination Program.
- Kerr, A. (2012). Analyzing Greenhouse Gas Emissions from Desalination Facilities Pursuant to CEQA. Presented at the CalDesal First Annual Desalination Conference, October 25, Sacramento. http://www.caldesal.org/Day%200ne/1.30 %20Foundation%20for%20Policy/North%20KerrGHGs%208%20Pesal.odf.
- Li, D., X. Zhang, J. Yao, G.P. Simon, and H. Wang. (2011a). Stimuli-responsive polymer hydrogels as a new class of draw agent for forward osmosis desalination. *Chem. Commun*, 47: 1710-1712. http://pubs.rsc.org/en/content/articlehtm //2011/cc/c0c04701e.
- Li, D., G.P. Simon, and H. Wang. (2011b). Assessment of Polyelectrolyte Draw Agents in Forward Osmosis Desalination. Paper presented at Chemeca 2011 in Sydney, New South Wales, Australia, September 18-21. http://www.conference.net.au/chemeca20 11/papers/148.pdf.
- Luster, T. (2011). Initial Comments for Monday's
 Desalination Policy Workshop. Comments to
 State Water Resources Control Board staff.
 April 14, San Francisco, CA.
 http://www.waterboards.ca.gov/water_iss
 ues/programs/ocean/desalination/docs/ccc
 _luster2011apr14.pdf.

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Key Issues for Seawater Desalination in California: Energy and Greenhouse Gas Emissions | 35

- Marschke, T. (2012). "Call to Keep Desal Plant Running," Gold Coast Sun. July 12, 2012.
- McCully, P. (2008). "UN-run Carbon Trading Mechanism Questioned Amidst Allegations of Corruption." The Guardian, May 20, sec. Environment. http://www.guardian.co.uk/environment/2 008/may/21/environment.carbontrading.
- Minton, J. (2010). Desal and 'Carbon'ated Water:
 Coastal Commission Should Make the
 Cartsbad Project Offset All of Its Carbon
 Impacts. California Progress Report,
 Planning and Conservation League.
 http://www.californiaprogressreport.com/s
 ite/node/7315.
- Monbiot, G. (2006). "Selling Indulgences." October 19. http://www.monbiot.com/2006/10/19/sell ing-indulgences/.
- Murray, B. (2009). Leakage with Forestry and Agriculture Offsets: What Do We Really Know? Presented at: Biological Sequestration through Greenhouse Gas Offsets Conference April 29, Washington, DC. http://pdf.wri.org/bioseq_murray_leakage.
- National Research Council (NRC). (2008). Desalination—A National Perspective, Washington, D.C., National Academies Press, 312 p.
- Natural Resources Agency. (2009). Adopted and Transmitted Text of SB97 CEQA Guidelines Amendments. http://ceres.ca.gov/ceqa/docs/Adopted_a nd_Transmitted_Text_of_SB97_CEQA_Guide

lines_Amendments.pdf.

- Office of Planning and Research (OPR). (2012).
 CEQA and Climate Change. California Office
 of Planning and Research. Accessed
 December 13.
 http://opr.ca.gov/s_ceqaandclimatechange
- Pacific Gas & Electric (PG&E). (2012). PG&E's 2011 Electric Generation Portfolio Mix. Preliminary Report compiled by PG&E's Energy Compliance and Reporting department as of May 31, 2012.
- Pankratz, T. (2012). "Permitting Morass Explained." Water Desalination Report, May 7.
- Peters-Stanley, M. (2013). "Carbon Offset Prices
 Vary Widely By Standard And Project Type:
 Study." Ecosystem Marketplace. Accessed
 January 18.
 http://www.ecosystemmarketplace.com/p
 ages/dynamic/article.page.php?page_id=90
 90§ion=news_articles@cod=1.
- ProDes. (2010). RE Desalination Plants. Accessed on April 23, 2013 at http://www.prodesproject.org/index.php@id=105.html.
- Qin, J., W.C. Loong Lay, and K.A. Kekre. (2012). Recent developments and future challenges of forward osmosis for desalination: a review. Desalination and Water Treatment, 39(1-3): 123-136. http://www.tandfonline.com/doi/pdf/10.1 080/19443994.2012.669167.
- Sabolsice, E. (2013). Personal communication. California American's Monterey Regional Manager.
- San Diego Coastkeeper. (2010). "Desalination in San Diego." San Diego's Water Supply. http://www.sdcoastkeeper.org/learn/sandiegos-water-supply/desalination.html.

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ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal

FINAL EIA REPORT

Key Issues for Seawater Desalination in California: Energy and Greenhouse Gas Emissions | 36

San Diego Gas & Electric (SDG&E). (2013). Electric Generation Fact Sheet. Accessed on April 22, 2013 at http://www.sdge.com/sites/default/files/ newsroom/factsheets/SDG%26E%20Electric%

20Generation%20Fact%20Sheet.pdf.

- Sanz, M.A. and R.L. Stover. (2007). Low Energy Consumption in the Perth Seawater Desalination Plant. IDA World Congress -Maspalomas, Gran Canaria, Spain. October 21-26, 2007.
- Schwarz, A. (2012). Climate Action Plan Phase 1: Greenhouse Gas Emissions Reduction Plan. California Department of Water Resources, http://www.water.ca.gov/climatechange/ docs/Final-DWR-ClimateActionPlan.pdf.
- Schwarz, A., S. Marr, K. Schwinn, E. Townsley, A. O'Callaghan, J. Andrew, T. Quasebarth, E. Lopez-Calva, P. Kulis, and G. Pelletier. (2011). Climate Change Handbook for Regional Water Planning. Sacramento: US Environmental Protection Agency and California Department of Water Resources. http://www.water.ca.gov/climatechange/CCHandbook.cfm.
- Stedman, L. (2012). Global: IDA Energy Task Force. Water21 - Magazine of the International Water Association. April 17, 2012. Accessed on January 2, 2012 at http://www.iwapublishing.com/template.c fm?name=news131.
- Stokes, J.R. and A. Horvath. (2008). Energy and Air Emission Effects of Water Supply. Environ. Sci. Technol., 43(8): 2680-2687.
- Stokes, J.R. and A. Horvath. (2006). Life Cycle Energy Assessment of Alternative Water Supply Systems. Int J LCA, 11(5): 335-343.
- Stover, R.L. (2007). Seawater reverse osmosis with isobaric energy recovery devices.

 Desalination, 203: 168-175.

- Thompson, N.A., and P.G. Nicoll. (2011). Forward Osmosis Desalination: A Commercial Reality. IDA World Congress Perth Convention and Exhibition Centre (PCEC), Perth, Western Australia September 4-9. http://www.modernwater.co.uk/assets/pdfs/PERTH%20Sept11%20-%20F0%20Desal%20A%20Commercial%20Reality.pdf.
- Veerapaneni, S., B. Klayman, S. Wang, and R. Bond. (2011). Desalination Facility Design and Operation for Maximum Efficiency. Denver, Colorado: Water Research Foundation.
- Voutchkov, N. (2008). Planning for Carbon-Neutral Desalination in Carlsbad, California. Environmental Engineer: Applied Research and Practice, Summer 2008.
- Wangnick, K. (2002). 2002 IDA Worldwide Desalting Plants Inventory. Gnarrenburg, Germany: Produced by Wangnick Consulting for the International Desalination Association.
- Water Corporation. (N.d.a.). Southern Seawater Desalination Plant. Accessed: March 22, 2013. http://www.watercorporation.com.au/d/d esalination_plant2.cfm
- Water Corporation. (N.d.b.). Renewable Energy. Accessed: March 22, 2013. http://www.watercorporation.com.au/D/d esal_renewables.cfm.
- WateReuse Association. (2011). Seawater
 Desalination Power Consumption. Accessed
 on April 11, 2012 at
 http://www.watereuse.org/sites/default/files/u8/Power_consumption_white_paper.pdf.
- WaterSecure. (N.d.). Frequently Asked Questions. Accessed: March 22, 2013. http://www.watersecure.com.au/pub/faq/faq.

ENVIRONMENTAL IMPACT ASSESSMENT Final EIA Report for the Proposed Construction, Operation and Decommissioning of a Seawater Reverse Osmosis Plant and Associated Infrastructure in Tongaat, Kwazulu-Natal



Key Issues for Seawater Desalination in California: Energy and Greenhouse Gas Emissions | 37

WaterSecure. (2009). Desalination plant turns "green." Media Release. Accessed: March 22, 2013. http://www.watersecure.com.au/pub/ima ggs/stories/media_releases/090825_RECs.p df.

Weinberg, K. (2013). Personal communication. Water Education Foundation Executive Briefing. Sacramento, California.

World Bank. (2012). Renewable Energy
Desalination: An Emerging Solution to Close
the Water Gap in the Middle East and North
Africa. Washington, DC: World Bank.

2012 California Environmental Quality Act (CEQA)
Statute and Guidelines. California Code of
Regulations, 2012.
http://ceres.ca.gov/ceqa/docs/CEQA_Hand
book_2012_wo_covers.pdf.

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APPENDIX E.6. CORRESPONDENCE TO I&APs – RELEASE OF FINAL EIA REPORT

Letter 7 to I&APs



C SIR Environmental Management Services

PO Box 320 Stellenbosch 7599 South Africa Tel: +27 21 888 2651 Fax: +27 21 888 2693 Email: awalsdorff@csir.oo.za

13 July 2016

Dear Stakeholder

RE: NOTICE OF RELEASE OF FINAL EIA REPORT FOR COMMENT: Proposed Construction, Operation and Decommissioning of a Sea Water Reverse Osmosis Plant and Associated Infrastructure proposed at Tongaat on the KwaZulu-Natal South Coast (DEA EIA Reference Number: 14/12/16/3/3/2/1652)

As you are aware, the Council for Scientific and Industrial Research (CSIR) has been appointed by Umgeni Water Amanzi, (hereinather reterred to as Umgeni Water) (i.e., the Project Applicant), to undertake the Environmental Assessment Process required for the abovementioned proposed project. The proposed project is being assessed in terms of the National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) Environmental Impact Assessment (EIA) Regulations, published in Government Notice (GNI R643, R644, R645 and R646 on 18 June 2010 (as amended).

Umgeni Water is proposing to construct and operate a desalination plant at Tongaat on the KwaZulu-Natal (KZN) North Coast using Sea Water Reverse Osmosis (SWRO) technology. The proposed plant will produce 150 Midday of frewater when at final capacity, and will have an average inflow rate of 389 Midday. The proposed project triggers listed activities in GN R544, R545 and R546 which requires a full Scoping and EIA Process. An Application for Environmental Authorisation was lodged with the National Department of Environmental Affairs (DEA) (i.e. the Competent Authority). The operation of the proposed desalination plant requires a Coastal Waters Disonarge Fermit in terms of the National Environmental Management. Integrated Coastal Management Act (Act 24 of 2008) in order to enable the disposal and discharge of effluent to sea. The permit application has been submitted to the DEA Branch: Oceans and Coasts (Directorate: Coastal Pollution Management). In addition, the proposed project requires a Water Use Licence in terms of the National Water Act (Act 36 of 1998) as a result of activities that will take place within the Midloti River and within 500 m of identified wetlands. Additional information regarding the need for a Water Use Licence is provided in the Final EIA Report. The Water Use Licence is provided in the Final EIA Report. The Water Use Licence is provided in the Final EIA Report. The Water Use Licence is provided in the Final EIA Report. The Water Use Licence is provided in the Final EIA Report. The Water Use Licence is provided in the Final EIA Report. The Water Use Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final EIA Report. The Water Vse Licence is provided in the Final E

RELEASE OF FINAL EIA REPORT AND AVAILABILITY

In line with the above, as a registered Interested and Affected Party (I&AP) on the project database, you are hereby notified that the Final EIA Report is available for public comment. Please find enclosed, an Executive Summary of the Final EIA Report (including a Comment and Registration Form), which provides an overview of the proposed project, as well as the key findings of the specialist studies and impact assessment undertaken as part of the EIA Process.

Comments on the Final EIA Report should be submitted within 21 days of the date of this notification, <u>by the 8 August 2016</u>, Kindly complete the enclosed Comment and Registration Form in order to submit any comments you may have. In terms of Regulation 56 (6) of GN R543 of the NEMA EIA Regulations 2010, registered interested and affected parties must submit written comments on final reports to the competent authority (refer to contact details of the DEA case officer below) and provide a copy of such comments to the Environmental Assessment Practitioner (contact details above).

> Ms. Nyiko Nkosi National Department of Environmental Affairs Private Bag X. 447, Pretoria, 0001; or Environmental House, 473 Steve Biko Road, Pretoria 001 Fax: 012 − 320 7539 Email: inikosi@environment.gov.za

PLEASE NOTE: The DEA reference number assigned to this project is 14/12/16/3/3/2/652, which must be quoted on all correspondence related to the application. A hard copy of the Final EIA Report is available for public viewing at the Tongaat Beach Public Library (51 Dolphin Ave, Seatige, 439). The Final EIA Report can also be downloaded from the following project website: http://www.csir.co.za/eia/longaatUesalination/

As a registered I&AP on the project database, you will also be notified in writing of the submission of the Water Use Licence, as well as the outcome of the decision making process. Should you have any queries or require additional information please do not hesitate to contact the undersigned using the contact details provided above.

Sincerely,



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FINAL EIA REPORT

Sibingelela Ababambe ighaza

RE: ISAZISO NGOKUKHULULWA KOMBIKO WOKUGCINA WOCWANINGO LOKUNGENZEKA KWIMMELO (ENVIRONMENTAL IMPACT ASSESSMENT - EIA) UKUZE KUBEKWE IMIBONO: Ukwakhiwa, Ukusebenzisa nakuvalwa kwe-Mboni-eCwenga Amanzi ol wandle (Sea Water Reverse Osmosis Plant), kanye nezindlu ezizohambisana ne-Mboni ehlongozwe ukwenziwa eTongati. eNyakatho naGu la-KwaZulu-Natal (Inombolo yeReferensi ye-DEA EIA: 14/12/16/32/2552)

Niengoba besenazisiwe. Council for Scientific and Industrial Research (CSIR) ikhethwe UMngeni Water Amanzi (emva kwalokhu, spokosa ngokudhu Malen Water) ile. Umplassiesion, akudhu whathe unduse lokulitikwa ngokweliyesi ngale Erosethi sengendia, ebilongozwa ya ikhethwa ngokweliyesi ngale Erivoremental ilmager Assessment enyatheliswe kwisaatas aikathulumeni Government Notos (GNI) R543, R544, R545 kanya no R546 ngo 18 June 2010 ngaphansi komthethia i National Environmental Management Act (Act 107 of 1998, ngangba uchtashiyaliyeliye).

Umgeni . Water uhlongoza ukwakha nokusebendisa . Mboni vokukhipha usawoti emandiri kwindawo, vase Tongathi . eNvakatho, noGu "B-fwaZulu-Natal. ngokusebendisa "ubuchwepheshe, obubizwa nge, Sea "Water. Beverse. Osmosie, ISWRO). Le-Mboni, ehlongoziwe icokhipiza amandi ahlanzekile angango 150 wamalitha uma isisebenza ngokuphelele. Ilinganiselwe ukuba izongenisa amandi angamalitha awu 389 ngosuku.

LeProjekthi shlongoziwa thinta lemisebenzi ebaliwa kwi GN R544, R545 kanya ne R546 edinga uChubo lwa Sosping kanya ne IziA sarwele. Isisele, sokiyapunyazwa, ngokwelivele, atakwa, uwilinyanga, wasekivele, kakwelonsa, Ukatonal, Ukepamment, st. Environmental, Affaira, IDEAI), Abansayurya, Ngokolithethe, we National Environmental Management: Eintergrated Coastal Management Act (Act 24 of 2008), ekwwumthethe, omayalana, nesokubhathwa koGu, ukusebenza kwalekiboni ehiongoziwa kudinga invyume ebizwa nge Coastal Discharge Permit eyumela ukushitha nokulahla amanzi ayimfucusa okwandle. Le-Musume isthuruselwe kwiGatsha lika DEA elibizwa ngo Coeans and Coasta (Leziphathmandle, Eziphatheten) nokungooliswa koGu, oheelezi abakwa Coastal Pollution Management). Ngapbezu, kwalokho, Ngokolithetho (National Water Act (Act 36 of 1999) leprojekthi ehiongoziwa idinga ilayisensi (vokusebenzisa amanzi, ngenza vermisebenzi ezobe isenzeka hidiyali Midoli, kanya nakwindawo, engamamitha angu 500 ekhoniwe nokusana amanzi, ngenza vermisebenzi ezobe isenzeka kudilika indicih, kanya nakwindawo, engamamitha angu 500 ekhoniwe nokusa amaxhachozi. Ulwazi olungeziwa mayelana nesidingo, se layisensi, vokusebenzisa amanzi, ngenza kudilika kudilika kudilika kanya nakwindawo, engamamitha angu 500 ekhoniwe nokusona. Isioelo se Layinsensi yokuSebenzisa Amanzi alibizwa ukuba, atahunyelwa kudilika kudilika kanya nakwiba, atahunyelwa kudilika kanya nakwiba, atahunyelwa kudilika kudilika kanya nakwiba, atahunyelwa kudilika kudilika kanya nakwiba, atahunyelwa kudilika kudilika kanya nakwiba, atahunyelwa kudilika kudilika kanya nakwiba, atahunyelwa kudilika kudilika kanya nakwiba, atahunyelwa kudilika kudilika kudilika kanya nakwiba, atahunyelwa kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudilika kudili

UKUKHISHWA KOMBIKO WOKUGCINA WE-EIA NOKUTHOLAKALA KWABATHINTEKAYO

Njengomuntu, owabbalsa ngokuthinteka nokubaneghaza (Interested and Affected Party (I&AP)) mayelana nemininingwane ye projekthi, siyakwasia ukuthi (Imbhalo we-ElA wokuqoina usykishiwa ukuze umphakathi ungenise imikono yabo. Okubambisana, nalenowadi isifinyezo Esinbezulu (kanye ne fomu lokubhalisa nokubeka umbono), enikeza ubilo likelle live projekthi.ehlongoziwe, kanye nemiphumela usezimdo, zoongoti noowaninga liwembhelala eyenziwe, kudubo live-ElA.

Imbono, noombika wokuqaina we-Ele kumele ithuruselwa zinoeka pheli zintsuku azingamashumi,amabili narua kukhishwa lombiko, kungekadhuli umblaka 8. August 2016. Mayelana nombetho 55. (6). we-Glo 18.543 ve-NEMA ELA Resulations 2010. amalunga asibhaisa, niengabantu, abathintekayo, noma abaneshasa kumele, bafake imibono, vabo, ebbaliku, ngombiko wokuqaina kulabo, abanesunya ummungayana yokunganisa impono junalwa ngeansi va-dida. Umatalisa hasonata wasa Ue-Cl. uyaaneka utun ukupa, utumusel, ishaphi valemisono, kulaboha situ iwa. Engiskitu e e Sili K. kuleminingayana, engiskeya e, peaguu yokunda situ iwa.

Ms Noiko Niossi
Umnyango Wazemvelo w sas Ningizimu a frika (DEA)
Privata Bag X 47, Pratoria, 0001; or
Environmental House, 473 Steve Riko Rood, Pratoria
0001 Fay: 012 – \$20 7535
Email: nniosi@environment.gov.za

ISAZISO: Inombolo venkomba ye-DEA (14/12/16/3/3/2/652) kumele ibhalwe kumbono owungenisayo mayelana nomklamo.
Amakhoptu omboko wokugena we-ElA ayatholakala ukuba abukwe umobakathi kuliliapo wolwaa okwini waso Jongathi (3).
Bolobin Aye. Seatides 4399, Umbiko wokugeina we-ElA uyatholakala futbi nakule-website:
http://www.csir.co.za/eia/TongaatDesalination/

Niengobbalisile ukuba uvathinteka noma unenhaza kwimininingwane ve projekthi. uzokwaziswa ngokwenowadi ngokuthunvelwa. kwe. Lavisensi, zykuSebendsa, Amaroali, karwa niminihumala, zykonouma, Uma, adinga, ukwazi, kabandi, noma, unembuzo, ngezogekthi ungashinda, umphathi we pojekthi, iminingwane yakhe, ibhaliwe ngaspesuly.

Ozithobayo

philips.

Annick Walsdorff - CSIR Umphathi weProjekthi ve-EIA/CSIR Environmental Management Services

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