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| BID ADVERTISEMENT FORM |

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| Bid description | The Provision of an expert electrical engineer to design, plan and execute the conversion of energy generated by Vanadium Redox Flow battery for utilisation via a load or an appliance for the CSIR. |
| Bid number | CSIR 864/26/02/2019 |
| Name of institution | CSIR |
| The place where goods, works or services are required | As per RFQ published on [www.csir.co.za](http://www.csir.co.za) (click on tenders) |
| Closing date and time | **Date** | 2 | 6 | 0 | 2 | 2 | 0 | 1 | 9 | **Time** | 16h30 |
| Contact details  | Postal address | PO Box 395Pretoria0001 |
| Physical address | Strategic Procurement UnitCSIR – Building 10Meiring Naude StreetBrummeria |
| Tel | 012 841 2400 |
| Fax | N/A |
| email | tender@csir.co.za  |
| Contact person | CSIR Strategic Procurement Unit |
| Where bids can be collected | Download from [www.csir.co.za](http://www.csir.co.za) (click on tenders) |
| Where bids should be delivered | As per RFQ published on [www.csir.co.za](http://www.csir.co.za) (click on tenders) |
| Category *(refer to annexure A)* | Professional |
| Sector | N/A |
| Region  | National |
| Compulsory briefing session/site visit | Date | *15 February 2019* |
| Time | *12:00pm – 13:00pm* |
| Venue | *MSM – Building 14F* |
| GPS |

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| Longitude 28˚16’ 31.9” E Latitude 25˚44’ 52.5” S |

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