

Technical Evaluation Criteria – Annexure ZZ

Technical Evaluation Criteria score sheet

| | Mandatory Technical Criteria Description | <i>Supplier requirement</i> Returnable (e.g. certificate or reference material) | Criteria for scoring (Y/N) |
|----|---|--|-----------------------------------|
| 1. | Verifiable proof/reference that supplier has experience with the supply, delivery, installation of specialist IC systems. | Reference material indicating the year in which the work was completed, the description of the work and the contact details of a reference person, which would allow for verification. | |

Technical Evaluation Criteria score sheet

| Criteria | Criteria % Weighting (CW) | Supplier requirement Indicate the location of relevant information in tender document ie. Page no, section no. etc | Evaluator %Compliance rating (EC) | Actual weighting [EC/100 X CW] | Remark/motivation with reference (eg page numbers of material location) |
|---|---------------------------|---|-----------------------------------|-----------------------------------|---|
| 1. Supply cation columns, along with relevant guard and pre-concentrator columns | 20 | | | | |
| 2. Proof that supplied columns are compatible with the IC system present at Matimba power station. | 20 | | | | |
| 3. Method development: provide detail of the methods that will be developed | 30 | | | | |
| 4. Provide a signed letter stating the relevant training material based on the method developed will be provided and used to train the relevant technician. | 30 | | | | |

The threshold for the technical work evaluation is 70%.

