|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PART B**  **RESPONSE SHEET IN TERMS OF A REQUEST FOR INFORMATION**  **To be completed by the supplier** | | | | |
| **To** | Eskom Holdings SOC Ltd | **Date** | | ***[insert today’s date]*** |
| **Attention** | *Njabulo Masango* | | | |
| **Tel no** | ***[insert your Tel number]*** | **Fax no and /or e-mail address** | ***[insert your fax number and/or e-mail address]*** | |
| **From** | ***[insert the registered full legal name of the company]*** | **Address** | ***[insert the business address of the company]*** | |
| **Address** | ***[insert the physical address of the company]*** | | | |
| **Sender** | ***[insert the full name of the sender at the company]*** | | | |
| **Description of the works/goods/services** | *Request for Information on Commercially Available Oil Filtration Systems for Hydrogen Gas Dryers* | | | |

***Scope of work***

*The scope of this RFI is as follows:*

* Suppliers are to provide the following related to commercially available oil filtration system/technologies applicable to large turbo generators in an operational coal-fired power station environment.

All documentation regarding the technology should be submitted electronically through Eskom Tender Bulletin on the Eskom E- tendering page with the following information:

| **No.** | **Questions** | **Response** |
| --- | --- | --- |
| 1 | What is the supplier’s name? |  |
| 2 | What is the product name? |  |
| 3 | How would you describe the product and its key features? |  |
| 4 | Can you provide the main technical datasheet or technical specifications? |  |
| 5 | Can you provide a Piping and Instrumentation Diagram (P&ID) and layout? |  |
| 6 | Is an Operation and Maintenance Manual (OMM) included? |  |
| 7 | What are the repair requirements, and are repairs handled locally or internationally? |  |
| 8 | What are the maintenance requirements, and are these handled locally or internationally? |  |
| 9 | How many years has the product been on the market? |  |
| 10 | What is the expected life cycle of the product, and what are the associated life cycle costs? |  |
| 11 | Are spares readily available, and are they supplied locally or internationally? |  |
| 12 | Where else in the world has this technology been used (please include country, utility/company name, and period of use)? |  |
| 13 | Are there case studies, reports, or published literature available based on the technology’s use or performance? |  |
| 14 | What training is required to operate and maintain the technology? |  |
| 15 | What are the estimated costs of the technology? |  |

Yours faithfully

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Designation** | **Signature** | **Date** |
| ***[insert your full name/s]*** | ***[Insert your full designation]*** |  | ***[insert today’s date]*** |
| **Telephone number** | ***[insert your Tel number]*** | **Fax and/or e-mail address** | ***[insert your fax number and/or e-mail address]*** |