# Appendix 3.b: Commercial offer FORM (both the hard copy and soft copy to be submitted in a separate sealed envelope)

# **Content of the Bidder's Commercial Proposal**

The weight of the transformers and the dielectric fluid containing PCBs are based on the information taken from name-plates. The actual amounts shall be determined by the weights measured at the time the materials are collected by the selected Vendor. The weights determined by the actual amounts shall be used to calculate the total price for the services rendered.

The Bidder’s commercial proposal shall include the price for the services summarized in Table B1 below:

**Table B1. Unit and total prices for services for the treatment or disposal of PCB containing dielectric fluid and the provision of brand-new transformer mineral oil in Sri Lanka**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Service | Quantity | Unit | Unit Price | Total Price US $ |
| Permits, including if applicable, but not limited to import and approval to operate in Sri Lanka a mobile PCB dechlorination system, handling, packaging, transportation and export of PCB wastes | One service package | US $ for service package |  |  |
| Provision of brand-new transformer mineral oil to CEB. The brand new transformer oil MUST meet CEB Specification 143-2017 for Unused Mineral Insulating Oil for Transformers and Switchgear. A copy of this specification is included in Annex A. | 140,000 kg | US $/kg |  |  |
| Transportation of the brand-new transformer mineral oil to a CEB designated location in Colombo, Sri Lanka | 140,000 kg | US $/kg |  |  |
| Packaged and transport the low level PCB contaminated oil from CEB sites to the selected location where the PCB treatment facility will be located or where the waste will be temporarily stored prior to export to final disposal facility. | 140,000 kg | US $/kg |  |  |
| Packaged and transport the low level PCB contaminated oil from PTPV sites to the selected location where the PCB treatment facility will be located or where the waste will be temporarily stored prior to export to final disposal facility. | 94,000 kg | US $/kg |  |  |
| Packaged and transport the six (6) Askarel from CEB to the where the waste will be temporarily stored prior to export to final disposal facility. | 15,000 kg | US $/kg |  |  |
| Packaged and transport the six (6) high level PCB contaminated mineral oil transformers from CEB to the where the waste will be temporarily stored prior to export to final disposal facility. | 7,000 kg | US $/kg |  |  |
| Treatment or disposal of low level PCB contaminated mineral oil from CEB. | 140,000 kg | US $/kg |  |  |
| Treatment or disposal of low level PCB contaminated mineral oil from LECO and Welding facilities temporarily stored by PTPV | 94,000 kg | US $/kg |  |  |
| Disposal of six (6) Askarel transformers from CEB | 15,000 kg | US $/kg |  |  |
| Disposal of six (6) high level PCB contaminated mineral oil transformers | 7,000 kg | US $/kg |  |  |
| Sampling and analysis by GC-ECD of the oil from 2 transformers in-service in transmission stations and 120 (114 in-service and 6 spare) distribution transformers that would have been retrofilled with brand-new mineral oil in CEB electrical system. | 122 (oil samples) | US $/sample |  |  |
| **TOTAL COST (all inclusive fix and firm price) excluding VAT:** | | | |  |
| **TOTAL COST (all inclusive fix and firm price) excluding VAT, inclusive of DISCOUNT (if offered):** | | | |  |

Registered office or other Address of the Bidder: Postal Address:

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Signature of authorized official of Bidder or person otherwise authorized to sign the proposal on behalf of the Bidder:

Name (print): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­­­­­­ Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title/Position: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Place (City and Country): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_