RFQ-2025-0514

Industrial Solid Waste Collection and Disposal

Introduction:

BPC intends to engage a company ("Contractor") who is competent and has good record, expertise and experience for the collection of waste materials and proper disposal to a JASTRE approved dumping site.

The Contractor shall provide the Services as per below:

- 1. The quoted price must cover the total cost to BPC for collection removal and disposal of materials from BPC power stations; (Berakas Power Station, Jerudong Power Station, Gadong III Power Station) and dumping to a JASTRE approved dumping site on a per trip basis x 60 trips over a 1-year period.
- 2. The Quotation shall include any manual handling requirements for preloading filters/solid waste into the suppliers skip at the BPC sites and the dumping facility.
- 3. A suitable Hook lift or equivalent vehicle shall be used with a minimum truck size of aproximately 14 feet(L) x 9.5 feet(W) x 6 feet(H). The details of the truck(s) shall be included with the quotation.
- 4. All the Solid waste collected from BPC sites should be dumped only to a JSTRE approved dumping site and submit evidence during invoicing for each trip.
- 5. The contractor shall submit the facility name with evidence of the JASTRE authorized dumping site for industrial solid waste together the quotation.
- 6. Upon awarding this RFQ, a PO will be issued to the successful service provider.
- 7. Upon receipt of the PO, all designated contractor personnel providing these services shall undergo relevant BPC safety inductions if not already inducted and bear the costs for these inductions.
 - At least one person should attend and get a BPC HSE PIC-N pass.
 - All remaining designated staff shall attend a normal BPC HSE safety induction.
- 8. Prior to commencing any work, the contractor shall submit a BPC Risk Assessment and Method Statement (RAMS) to the designated BPC Contract owner for review and approval.

Type of Waste to be disposed of from BPC Sites:

(Gadong III Power Station, Berakas Power Station, Jerudong Power Station)

- 1. Industrial Waste: Barrier filters from BPC Gas turbine packages
- 2. Industrial Waste: Pre-Filters from BPC Gas turbine packages.
- 3. Other Waste: Coconut leaves, tree branches\tree trunks, cardboard boxes. wooden crates.

The disposal services process is as per below:

- 1. BPC generally will require four (4) or more trips per month.
- 2. BPC will send an email requesting the collection and description of items at least 2 days prior to the required collection date.
- 3. The service provider must collect the items on the scheduled date unless otherwise agreed upon during the time of notification.
- 4. During the day of the scheduled waste collection, the contractor personnel providing the service shall report to the respective power station control room and acquire the necessary BPC Non-Employee permit.
- 5. The supplier staff shall then load the suppliers rubbish skip and remove the waste offsite.
- 6. The contractor may invoice after every successful trip or after multiple trips.
- 7. Delivery order and dumping site receipts shall be submitted together with the invoice.

ITEM	DESCRIPTION	SKIP DIMENSIONS L(ft) x W(ft) x H(ft)	QTY.	UNIT	UNIT RATE BND	TOTAL AMOUNT BND
1	Industrial Solid Waste Collection and Disposal		60	Trips		

			Date:	
(Signature and con	npany Stamp)			
Name	:	 		
Position	:	 		
Company Name	:	 		
Address	:	 		
Telephone No	:	 Fax No	:	
Email Address	:			