

## RFQ-2026-0669

### 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 approximately 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 company Stamp)

Name : \_\_\_\_\_

Position : \_\_\_\_\_

Company Name : \_\_\_\_\_

Address : \_\_\_\_\_

Telephone No : \_\_\_\_\_ Fax No : \_\_\_\_\_

Email Address : \_\_\_\_\_