

INVITATION TO TENDER

Eskom Uganda Limited invites sealed bids from eligible bidders for:

- I. PROVISION OF HAZARDOUS AND NON HAZARDOUS WASTE TRANSPORTATION AND DISPOSAL SERVICES FOR KIIRA & NALUBAALE POWER REF: RTO/ 2967
- 2. PROVISION OF FUMIGATION SERVICES AT KIIRA & NALUBAALE HYDRO POWER STATIONS AND ESKOM RESIDENCES: RTO/ 2966

CONDITIONS OF TENDER.

- Interested eligible bidders may obtain soft copies of bid documents freely for the above mentioned tenders. These can be obtained from the Eskom Uganda Ltd Website: www.eskom.co.ug or by sending an expression of interest to the email address tenders@eskom.co.ug requesting for the bidding documents. Deadline for requesting bid documents by prospective bidders is 26th March 2018.
- All bids shall be delivered and registered at the Eskom Uganda Limited reception at Nalubaale Hydro Power Station- Jinja.
- Bids will be opened on the dates as prescribed in the bid document in the presence of the bidders' representatives who may choose to attend.
- All bidders should attach all accompanying documenta tion as prescribed in the bid document.
- Eskom Uganda Limited is not bound to accept the lowest bidder or any bid.
- 6. Site inspection dates are communicated in the Bid documents.
- 7. The bids are to be submitted as separately for each.
- Deadline for bid submission will be 4th April 2018 as prescribed in the Bid document.

Inquiries:

Procurement Office +256 332 240 403/412/400 tenders@eskom.co.ug

Eskom Uganda Ltd (EUL) is the leading electricity generation company in Uganda. The company was incorporated on 22nd November 2002 and commenced operations on 1st April 2003. Eskom Uganda Limited (EUL) is a subsidiary company of Eskom Enterprises (Proprietary) Limited - South Africa, the investment arm of Eskom Holdings Ltd; the leading electricity generation company in Africa. Eskom Uganda Limited Operates and maintains the Nalubaale and Kiira power stations in Jinja under a 20 years concession. The power plants are owned by Uganda Electricity Generation Company. We provide reliable and sustainable hydro power for national development.



