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NEC 3 Term Services Short Contract

PART THREE – TECHNICAL REQUIREMENTS

Waste Removal Services for Distribution in the KZN Operating Unit and Free State Operating Unit (Known as the CentralEast Cluster) on an as and when required basis for a period of 36 months with B-BBEE Level 1 - 4 service providers

ENQUIRY NUMBER : KZN031

TENDERER NAME : _____

TENDER CLOSING

DATE : 16 AUGUST 2022 at 10:00AM

TECHNICAL TENDER CRITERIA

NB!!! Please take note: No person may employ a waste removal contractor who has not been authorised in writing by the Municipality in terms of subsection (1).

Refer to Chapter 11 (6)

Mandatory (To be met at tender stage):

- 1) Knowledge of Applicable legislation and Eskom Environmental Procedures (Supplier to return Waste Management Policy that is initialled)
- 2) Plant and Equipment (Proof of Ownership / rental)
 - Waste / Garbage truck. Garbage truck refers to a truck specially designed to collect waste / hazardous waste
 - 4x4/LDV
 - Honey Sucker / Sewerage Water Units - Bakkie Skid / Trailer (Suction of liquid waste / septic tanks)
- 3) Supplier must be in possession of a scheduled activity permit in terms of the Municipality's Scheduled Activities By-law; and authorised in writing by the Municipality
- 4) The Supplier / transporter must prove that they have Hazchem placards for their vehicles according to SANS 10232-4:2012
- 5) Waste contractors transporting hazardous waste must produce proof of the necessary documents e.g. Transport Emergency Card (TREC) according to SANS 10232-4:2012
- 6) Supplier to provide Eskom with Permits / Licences of registered dump sites where hazardous and domestic waste will be disposed of. (Disposal of waste is not allowed to be disposed of at an unpermitted waste site)
- 7) Supplier must be registered with Department of Environmental Affairs (DEA) South African Waste Information Services (SAWIS) - **Attached DEA Registration of Waste Transporters**
- 8) Supplier to provide the handling and disposal procedures for asbestos aligned to the Department of Labour in terms of the Asbestos Regulations
- 9) Company to advise if they have an Approved Asbestos Inspection Authority (AAIA) that is registered with The South African Institute for Occupational Hygiene (SAIOH) or subcontractor that is registered to perform asbestos work.

Objective (To be provided by contract award):

Supplier to provide proof of Knowledge / Training / Previous Work in the same or similar scope of work
Methodology and equipment used for remediating spillages
Integrated Waste Management Plan

Mandatory Requirements

**Attach Knowledge of Applicable legislation and Eskom
Environmental Procedures (Supplier to return Waste
Management Policy that is initialled)**

Attach Plant and Equipment (Proof of Ownership / rental)

- Waste / Garbage truck. Garbage truck refers to a truck specially designed to collect waste / hazardous waste
- 4x4/LDV
- Honey Sucker / Sewerage Water Units - Bakkie Skid / Trailer (Suction of liquid waste / septic tanks)

**Attach proof of Supplier being in possession of a
scheduled activity permit in terms of the Municipality's
Scheduled Activities By-law; and authorised in writing by
the Municipality**

Attach proof of Hazchem placards for vehicles according to SANS 10232-4:2012

**Attach waste contractors transporting hazardous waste
must produce proof of the necessary documents e.g.
Transport Emergency Card (TREC) according to SANS
10232-4:2012**

Attach Permits / Licences of registered dump sites where hazardous and domestic waste will be disposed of. (Disposal of waste is not allowed to be disposed of at an unpermitted waste site)

**Attach Department of Environmental Affairs (DEA) South
African Waste Information Services (SAWIS) - Attach DEA
Registration of Waste Transporters**

Supplier to provide the handling and disposal procedures for asbestos aligned to the Department of Labour in terms of the Asbestos Regulations

Objective Requirements

**Supplier to provide proof of Knowledge /
Training / Previous Work in the same or similar
scope of work**

**Attach Methodology and equipment used for
remediating spillages**

Attach Intergrated Waste Management Plan