

# BA-PHALABORWA MUNICIPALITY **MEMORANDUM**

- BUDGET AND TREASURY

TO

: Prospective Service Provider

**FROM** DATE

: SCM/STORES

**ENQUIRIES** 

: 11/12/2024 : STORES

**TELEPHONE** 

: 015 780 6361/62

REF

: RFQ6854

Kindly furnish this office with a written quotation for supply of goods/ services as detailed below. The quotation must be submitted on the letterhead of your Business and Brought to our offices 3 Nyala Street, Phalaborwa not later than 20/12/2024 at 12H00

QUANTITY	Description	PRICE/UNIT (Inc. VAT)	DELIVERY PERIOD
8	Request for procurement of eight skip bins for conversion		
	Of illegal dumping area into a drop-off center		
	next to cemetery		
	See specification attached		

#### Please number your quotes (Your Ref no)

The following conditions will apply:

- Price (s) quoted must be valid for at least thirty (30) days from date of your offer.
- The municipality retains the prerogative to reject any quotes it deems to be excessive
- A firm delivery period must be indicated.
- Tax Clearance Pin
- A service provider be registered with central supplier database (CSD)
- Completed MBD4 (Declaration of Interest) Form
- Evaluation criteria: 80/20 (Whereby 80 is for price and 20 is for Objective goals)

20 is further evaluated : 20 for 100% Black owned;

18 for at least 51% Black owned; and 14 for Less than 51% Black owned

Ba-Phalaborwa complies with the requirements of protection of personal information Act 4 of 2013 and Promotion of Access of Information Act 2 of 2000.

# specification for skip bin 6m3

A 6 cubic meter (6m³) skip bin is commonly used for medium to large-scale waste disposal tasks. It is a versatile bin, suitable for a variety of applications such as home renovations, construction, and large clean-outs. Here's a general specification for a standard 6m³ skip bin:

# **Dimensions (approximate)**

Length: 3.0 meters (3000mm)
Width: 1.5 meters (1500mm)
Height: 1.2 meters (1200mm)

Note: These dimensions may vary slightly depending on the manufacturer or region.

# Capacity

- Volume: 6 cubic meters
  - Equivalent to approximately 4-5 standard trailer loads of waste.
  - o Can accommodate about 1-2 tons of waste, depending on the material type.

#### Construction

- **Material**: Usually made from steel or heavy-duty galvanized steel for durability and strength.
- Walls: Reinforced to handle heavy waste.
- Base: Flat, solid metal base for stability during loading and unloading.

#### Types of Skip Bins

1. Open-top: Commonly used for general waste, construction, and renovation projects.

### Usage

- Ideal for:
  - Household clean-ups and renovations
  - Small to medium construction projects
  - Landscaping and garden waste disposal
  - Office or warehouse clean-outs

#### Weight Limit

- Typically up to 1.5 to 2 tons of general waste.
- Heavier materials like soil, concrete, or rocks will decrease the weight capacity.

# **Loading & Access**

A Control

- Easy access: Most skip bins come with low sides for easy loading.
- Some versions may feature doors that open to allow for wheelbarrow access, especially for garden waste.

# Waste Types

- Acceptable: Household junk, construction debris, green waste, general waste.
- Not Acceptable: Hazardous materials like asbestos, chemicals, batteries, and tires (usually require special handling).

# **Optional Features**

- Lifting Points: For safe lifting and transport.
- Safety Bars: In some bins, safety bars are added to prevent spillage during transport.

# **Common Applications**

- Home renovations (furniture, old fixtures, materials)
- Garden cleanups (soil, green waste, small branches)
- Small construction projects (bricks, rubble, tiles)
- Office or warehouse clearances (paper, equipment, furniture)

#### **Rental Period**

• Usually available for daily, weekly, or monthly rental, depending on the supplier's policy.

# **Transport**

• Delivered by a truck with a hydraulic arm or roll-on/roll-off system, depending on the bin's design.