

**Tender Name:** Supply of Recycling facilities in the three JSCs (Tubas, Jerusalem, & Hebron)

**Ref. No.:** PSE22004-10095

**Clarifications Replies:**

**Section 1:**

- Kindly modify the engine net power to be minimum 65hp. **Reply: The minimum net power needed is 72 hp**
- Kindly modify the gross power to be minimum 72Hp. **Reply: The minimum gross power needed is 74 hp**
- Kindly modify the fuel tank to be minimum 75 Liters. **Reply: Fuel tank capacity with 75 L is accepted**
- Kindly note the dump clearance is contingent on the attachment type, therefore kindly modify it to be according to the manufacturer. **Reply: The accepted tolerance of the dump clearance is 5% less than the required value.**
- Kindly note that the reach at full lift is contingent on the attachment type, therefore kindly modify it to be according to the manufacturer. **Reply: The accepted tolerance of the reach at full lift is 5% less than the required value.**
- Kindly note that the digging depth is dependent on the attachment type, therefore kindly modify it to be according to the manufacturer. **Reply: The accepted tolerance of the digging depth is 5% less than the required value.**
- Kindly modify the operating weight to be 6,000kg. **Reply: The minimum machine operating weight is at least 6500 kg**
- Kindly modify the transmission to be 2F/1R. **Reply: 2F/1R for the transmission is accepted**
- Kindly modify the maximum speed to be a minimum of 39.5 km/h. **Reply: The maximum speed of 39 km/hr is accepted**
- Kindly modify the steering system to be asymmetric or as per manufacturer. **Reply: steering system to be asymmetric or as per manufacturer is accepted**
- Kindly accept an indicator light for brake pressure drop without audio. **Reply: light indicator for brake drop is accepted**
- Kindly modify the parking brake to be caliper disc or as per manufacturer. **Reply: parking brake is as per manufacturer**
- Kindly modify the pump working pressure to be 23,000 kPa. **Reply: Pump working pressure with at least 23,000 Kpa is accepted**
- Is the high flow feature to enable attachment switching acceptable for the hydraulic flow under hydraulics item 3? **Reply: High flow feature is accepted**

- Kindly modify the cooling fan to be hydraulically driven or as per manufacturer. **Reply: Hydraulically driven fan is required**
- Kindly modify the seats to be air suspended heated seats. **Reply: Air suspended heated seats is accepted**
- Kindly modify the windows to be as per manufacturer. **Reply: Windows are as per manufacturer**
- Kindly modify the personal storage to be a cup holder, coat hook, and a storage tray, considering the wheel loader doors are lockable. **Reply: a cup holder, coat hook, and a storage tray is accepted**
- Kindly modify it to be without a cooling storage box, as this feature is an accessory. **Reply: cooling storage is required**
- Kindly modify the master battery disconnect switch location to be as per manufacturer. **Reply: The location is as per manufacturer**
- Kindly modify the display to be LCD backlit with fuel and coolant indicators, and a physical sight gauge for hydraulic oil. **Reply: physical sight gauge for hydraulic oil is accepted**
- Is SSL or wheel loader quick coupler acceptable as per manufacturer recommendation suitable for its multiple use of attachments? **Reply: SSL or wheel loader quick coupler is accepted**
- Kindly note that the coupler pins are hydraulically engaged and retracted without the need for constant hydraulic pressure once engaged, therefore kindly modify it to be hydraulically operated coupler pins. **Reply: hydraulically operated coupler pins is accepted**
- Please clarify if there is a third item as the tender states three lots in the document. **No it is a mistake.**
- Please clarify the quantity for lot 1 wheel loader, are they 3 units (2 with attachments and 1 without)? **“The tender includes two wheel loaders with identical specifications for two separate locations, in addition to one wheel loader with a different specification.”**
- Is the offer including a maintenance contract for 1 year? **Reply: Maintenance contract for 1 year is not required**

## Section 2:

If the machine is required to handle paper, carton/cardboard, and PET, the appropriate configuration would normally be a door-type system, which usually requires a manual tying process.

Could you kindly confirm which option is intended in the tender requirements:

1. Doorless system (fully automatic tying) – suitable for paper and cardboard only; or
2. Door-type system (manual tying) – suitable for mixed materials including paper, cardboard, and PET.

**Reply 1: The required is fully automatic horizontal baler with automatic tying and built-in cutting shears**

Question 2:

the tender documents and noticed that the specifications listed under Lot 2 for the Shaftless Type Trommel Screen appear to be identical to those of the Full Automatic Horizontal Baling Machine.

Could you please share the correct and accurate specifications for the Shaftless Type Trommel Screen.

**Reply 2: Please find attached the specifications for the Shaftless Trommel Screen “Attached”**

**Section 3:**

- In Lot1-wheel loader: Asymmetric steering system is required; this type of steering system is not available in small wheel loaders because tire/frame interference is not an issue in this size of wheel loaders. **PLEASE ACCEPT SYMMETRIC STEERING SYSTEM.**

**Reply: SYMMETRIC STEERING SYSTEM is accepted.**

**Section 4:**

**We would like to seek clarification regarding the specifications provided for the fully automatic horizontal baling machine mentioned in the tender documents.**

**It appears that some of the listed specifications may contradict each other. A fully automatic horizontal baler with automatic tying and built-in cutting shears is typically a doorless system, which is generally designed for paper and cardboard materials only. This configuration is not suitable for processing plastic PET bottles.**

**If the machine is required to handle paper, carton/cardboard, and PET, the appropriate configuration would normally be a door-type system, which usually requires a manual tying process.**

**Could you kindly confirm which option is intended in the tender requirements:**

1. **Doorless system (fully automatic tying) – suitable for paper and cardboard only; or**
2. **Door-type system (manual tying) – suitable for mixed materials including paper, cardboard, and PET.**

We would appreciate your clarification to ensure that our technical proposal fully complies with the tender requirements.

**Reply : The required is fully automatic horizontal baler with automatic tying and built-in cutting shears**

I am currently reviewing the tender documents and noticed that the specifications listed under Lot 2 for the Shaftless Type Trommel Screen appear to be identical to those of the Full Automatic Horizontal Baling Machine.

Could you please share the correct and accurate specifications for the Shaftless Type Trommel Screen.

Additionally, if revised specifications will be issued, kindly advise whether they will be replied via email, published on a specific website or portal. Please also guide us on how to access the updated documents and the responses to our submitted questions.

**Reply 2: Please find attached the specifications for the Shaftless Trommel Screen, which is the same as in tender,**