**Tender for the Purchase of Hydraulic Press for PET Bottles, Truck with hook lift system for transportation of waste containers, Containers for the truck with the hook lift, Forklift Truck**

**Within the framework of the USAID-funded Program Waste Management Technologies in Regions (phase II), implemented by** **CENN**

The USAID/WMTR II program has announced a tender for companies that are engaged in the supply of new equipment for the production line below.

**Program Background**

The WMTR II program is implemented by CENN with the support of USAID. The program assists the Government of Georgia (GoG) in modernizing the country’s waste management sector and supporting sustainable development and inclusive economic growth, ensuring the responsible management of natural endowments that will minimize adverse impacts from waste on human health and natural resources.

The WMTR II has four main objectives:

|  |  |
| --- | --- |
|  | Implementing an Integrated Waste Management System |
|  | Private Sector-Led Recycling |
|  | Illegal Dumping Penalties and Tariff Policy |
|  | Public Outreach |

The program mainstreams innovative approaches, applies new technologies, and streamlines strong partnerships to achieve, sustain and fulfill set objectives and solve developmental challenges.

**The purpose of the tender:**

The purpose of the tender is to ensure the purchase of **Hydraulic Press for PET Bottles, Truck with hook lift system for transportation of waste containers, Containers for the truck with hook lift, Forklift Truck** forthewaste aggregating company.Brief information about theequipment and technical specifications is provided below:

**Hydraulic Press for PET Bottles**

**Ceiling - $13,800**

* Pressure force: 50 – 58 kg/newtons
* Press stroke type: Long stroke[[1]](#footnote-1)
* Maximum applicable dimensions of Bale: 1200 x 800 x 1200 mm
* Minimum Bale Weight: 250 kg
* Type: Hydraulic
* Energy source: Electricity
* Warranty: At least 1 year

**Truck with hook lift system for transportation of waste containers**

**Ceiling - $61,500**

* Gross weight of the vehicle with the maximum load: Up to 8550 kg
* Maximum load weight: up to 5000 kg
* Hook lift minimum tracking capacity: 5000 kg
* Volume of the container to be placed on the vehicle via hook lift: 8 m3
* Tentative length range of the container to be placed on the vehicle via hook lift: 3.8-4.5 meters
* Fuel type: Diesel (Euro 3, 4 or 5)
* Maximum fuel consumption - 21 L/100 km
* Warranty: At least 3 years or 100 000 km

**Containers for the truck with the hook lift**

**Ceiling for 2 units - $4,000**

* Quantity: 2 units
* Volume of the container to be placed on the vehicle via hook lift: 8 m3
* Tentative length range of the container to be placed on the vehicle via hook lift: 3.8-4.5 meters
* Paint cover: Any

**Forklift Truck**

**Ceiling - $27,200**

* Type: Diesel
* Working environment: Indoor and outdoor
* Load capacity: 3000 kg
* Maximum forklift mast height: 4000-4800 mm
* Forklift mast type: triplex – container type
* Forks size: Minimum length 1200 mm
* Transmission: Automatic
* Tire type: Pneumatic
* Fuel type: Diesel (Euro 3, 4 or 5)
* Fuel consumption - 2.5-3.2 L/Hour
* Warranty: At least 1 year

**To participate in the tender:**

Interested and qualified companies should submit their bids in one PDF file to:

shorena.ebanoidze@cenn.org no later than June 7, 2019 at 18:00.

Bids should include the following information:

* Name, address, contact person and phone number of the company;
* Evidence of relevant work experience;
* Copy of a registration certificate of the company;
* Price in USD - per equipment, without transportation (should be provided excl. VAT);
* Time required for service delivery;
* Warranty terms and conditions.

Incomplete documentation will not be considered.

**Bids will be evaluated according to the following criteria:**

* Lower Price of the equipment;
* Warranty terms and conditions;
* Time required for the supply of the equipment.
1. Long stroke of the cylinder is necessary for conducting pressing at the maximum efficiency mode thereby preventing forming of dead zones within the bale while producing it with the highest density. [↑](#footnote-ref-1)