

### PARTN = RSHIP

**FLOOD RESILIENCE** 

#### **CLARIFICATIONS NO: 1**

Contract Title: Supply of specialized equipment

Publication Reference: SUP-113-Uzunkopru-PP2

#### **Question 1:**

We want to present an offer for the current tender procedure and request a clarification for the following measures:

#### LOT 1: Excavator with chains - 1 quantity

- 1.6.1. The working weight of the machine is 13.500 -15,500 kg.
- 1.6.2. The width of the pallet will be at most 600 mm.

- 1.6.4. On pallets, the number of carrier rollers on each side shall be at least one (1) and the number of walking rollers shall be at least seven (7).

- 1.6.11. With additional power, the arm breaking force will be at least 6,500 kgf (63,7 kN) and the bucket digging force at least 9,500 kgf (93,1 kN), (ISO standard

#### Answer 1:

The requested changes of the specifications for LOT 1: Excavator with chains – 1 quantity are not acceptable and the specification measures described in Annex II+III TECHNICAL SPECIFICATIONS + TECHNICAL OFFER will stay the same.

#### **Question 2:**

We want to present an offer for the current tender procedure and request a clarification for the following measures:

#### LOT 2 tired wheel loader - 1 quantity

2.1.2. It will be at least 4 cylinder, turbocharged, water cooled diesel with common rail and intercooler system.

Answer 2:

Please, check the published Corrigendum 1 and read for this specification 2.1.2. in Annex II+III TECHNICAL SPECIFICATIONS + TECHNICAL OFFER:

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2.1.2. It will be at least 4 cylinder, turbocharged, water cooled diesel with common rail and intercooler system.

#### **Question 3:**

Please provide us a clarification about the type of the Bucket mouth: will it be claw type or cutter type?

#### Answer 3:

In line with the **2.8.1**. Bucket mouth will be type flat blade and bolt type adapters and claw type written in Annex II+III TECHNICAL SPECIFICATIONS + TECHNICAL OFFER, the type of the bucket is claw bucket /tırnaklı/.

#### **Question 4:**

Request for clarification of the Contract Notice, selection criteria for tenderers to lot n° 2 *Purchasing tired wheel loader* is as follows:

has properly registration such as production/sell of machines and should be authorized from the manufacturer or representative of the manufacturer with rights to sell, to service or to trade with the machines, equipment or spareparts and consumables.

We are a contractor company and we and similar tenderers are having difficulties in obtaining manufacturer's authorization due to COVID-19 and manufacturer's principles. In order to better competition and purpose of not cancellation this tender, we kindly request remove this condition.

#### Answer 4:

Please be informed that this rule for Professional capacity of tenderer is in line with the international requirements for participating and selection of tenderers and could not be removed.

The requirement written in Contract Notice, point 2) Professional capacity will stay unchanged.

#### **Question 5:**

Request for clarification in Annex II+III for LOT 2 tired wheel loader: 2.2.1 The power transmission to the from engine to transmission part will be with the torque converter

There is only one brand that meets the technical specifications and comply origin condition. The

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transmissions of this brand are hydrostatic. For this reason, we kindly request change this article as bellow:

2.2.1. The power transmission to the from engine to transmission part will be with the torque converter or hydrostatic

#### Answer 5:

After made research of the current machines with this technical specification the CA confirms your findings and arguments that the specification is responding only to one machine.

On the base of this findings and in line with the rules of PRAG for *Equal treatment and nondiscrimination* and *Competition please check the published Corrigendum 1 and read the specification of LOT 2 Tired Wheel loader in Annex II+III Technical specification and offer:* 

2.2.1 The power transmission to the from engine to transmission part will be with the torque converter or hydrostatic.