# LITB-2024-9190091- Vehicles Answers to Queries

## Query #1

The title mentions "double wheel Pickup equipped with a 7-meter-long container" whereas the chassis frame and tipper construction mention "tipper deck thickness min 6mm", the dimensions mention "overall length 6300mm" and features mention "truck chassis to be equipped with locally manufactured steel cargo body length 3500mm width 2000mm and sides 500mm"

We are confused about what is actually required: Kindly clarify what is the operational application of the end-user municipalities and what kind of body is required (container platform? cargo body tipper body?)

Answer: The requested is a tipper body with a length of 5 m and max 7m. Sides Must be minimum 0.5m.

## Query # 2

Kindly clarify what type of material will be loaded inside the body and what is the net weight of the material (required net payload of the truck)?

Answer: The minimum load to be carried is 5 to 6 tons. The truck will be loading different type of materials.

### Query # 3

The specs specify maximum GVW 11000kg and maximum GCM 16000kg? In case of a tipper truck with tipper dimensions L 3500mm W 2000mm and sides 500mm, the usual truck chassis will have GVW 7500kg for a net payload of approx. 3500kg. Is this what is needed by the end-user municipalities?

### Answer: The minimum load to be carried is 5 to 6 tons.

### Query #4

Required engine with 4 cylinders and power 240HP @ 2500rpm: engines 4 cylinders even with turbo cannot reach 240Hp, Do you really need 240HP?

A truck chassis with GVW 7500kg will be equipped with 4 cylinders engine power about 130-150HP @ 2500rpm. Is this what is needed by the end-user municipalities?

Answer: Given the diversity of HP available, offeror is requested to provide us with the available HP under the requested dimensions & loading capacity.

#### Query # 5

for the skid steer loader, please advise if you should comply with the specs 1005 or if we can propose our own with the best delivery date:

Answer: Offeror to clarify his/her question.

#### Query # 6:

Please send us the attached documents (LITB-2024-9190091- Vehicles & Lot 2 - Car) as Word files in order to fill the necessary requested sheets.

Answer: There is not specific sheets to fill. You can mention the prices on tender document and/or submit your quotation form with any other document you wish to provide.

# Query # 7:

Kindly clarify and advise if additional Forms are requested as well.

Answer: You need to fill in the forms in pages 2-4 on tender document. Additionally, you should submit your quotation in addition to any other document you with to provide.

#### **Query # 8:**

Please advise if we can we submit several options in same Lot.

Answer: Yes.

#### Query # 9.

Tender we request to send a picture for the transport car in Lot 2.

Answer: We cannot provide a picture of the car as we cannot specify nor mention any specific brand.

Query # 10:

For Truck, engine required 240HP and 4 cylinders, it is not common to have a 4-cylinder engine with such power 240 HP and I do not see that the application needs that much power, we can offer either 4 cylinder 210 HP (turbo intercooler) or 6-cylinder 250 HP.

For the body, First the specs mention 7 M long container, then you mention chassis frame and Tipper Construction, The you mention overall length 6300 MM (while container box is required 7 M); overall Width 2150 MM (for such truck the width cannot be less than 2300 mm)

At the end of specs you mention: Truck chassis to be equipped with locally manufactured steel cargo body length 3500mm width 2000mm and sides height 500mm.

Can you please clarify the box, is it a closed container, a tipper ... what are the required dimensions?

You asked for GVM 11000 kg and then GCM 16000 Kg. GCM is applied when you the truck will pull a trailer, is it the case?

Answer: The requested is a tipper body with a length of 5 m and max 7m. Sides Must be minimum 0.5m. The minimum load to be carried is 5 to 6 tons.