### Lot No: 1.03
**Delivery Lorry (vegetables)**
- Power Steering,
- **Dimensions & Weight**
  - Length: 4855mm.
  - Width: 1670mm.
  - Height: 1725mm.
- Wheel Base: 3150mm.
- Ground Clearance: 170mm.
- Kerb Weight: N/A.
- **Capacity**
  - Doors: 2 Doors.
  - Scatting Capacity: 2 Person.
  - No Of Seating Rows: 1 Rows.
  - Boots base: N/A.
- Fuel Tank Capacity: 55litres.
- **Engine & Transmission**
  - Engine Type: 4 Cylinder, MDI3200TCL.
  - Valve/Cylinder (Configuration)

**Questions**
Q: What type of body, fully covered or half covered?

**Clarification**
A: The body type of the delivery lorry should be half covered.

### Lot No: 5.08
**Speediness popsicle machine**
- For six molds inside machine 40pcs/old/time,
- stainless steel material with CE, Rosh,
- automatic digital control system,
- high efficiency,
- easy to operate,
- condenser: Air,
- Electric Power: 220v 50 Hz,
- Rate power: 3.8kw/1ph,
- Refrigerant: R22/R404A,
- Production: 18000pcs/day,

**Questions**
Q: What is the volume of single pieces needed?

**Clarification**
A: Please refer to the offer form which states the number of pieces per day required as 18,000 pieces.

If bidders do not have machines with the exact same specifications then they can submit a bid for the closest available machine they have and detail the different specifications in the column marked "supplier's specification (if different) on the offer form."
| 5.10 | **Double jacket- Milk boiling machine -**  
**Description :-**  
- Stainless steel 304,  
- Milk Boiler,  
- Capacity:- 100 Liter. With Agitator Motor,  
- Dial Thermometer,  
- Stand and outer Sheet Thickness :- 1.5mm.  
- Inner Sheet Thickness :-1.2mm,  
- single phase ,  
- Electrical.  
| **Q:** What type of water filling is needed? Is it manual filling or connect directly to a water inlet?  
**A:** Manual filling is required. |
| 5.12 | **Popsicle Machine:**  
- Stainless Steel.  
- Three (03) Molds –  
  40 Pcs Each  
  (40x3=120 Pcs) . 120 Pcs Per 15 Minutes.  
- 12,000 Pcs Per Day.  
- Refrigerant - R404A.  
- Power - 2.4Kw.  
- Single Phase  
- Electric  
| **Q:** Production of 12000 pcs per day is not possible  
**A:** Please refer to the offer form which states the volume of the popsicle machine as 12,000 pieces per day.  
If bidders do not have machines with the exact same specifications then they can submit a bid for the closest available machine they have and detail the different specifications in the column marked “supplier’s specification (if different) on the offer form.” |
| 8.03 | **Supper Short Grinding Machine,**  
- With 5 Hp Single Phase Electric Motor.  
- Capacity 25 - 30 Kg Per Hour.  
| **Q:** What raw materials will be grinded using the machine?  
**A:** This machine should be multifunction (ie. for chili, turmeric, pepper etc) and not for a specific raw material. |
| 8.17 | **Blancher Machine.**  
- Capacity :-14-20Kg per batch,  
- Barrel :-Iron,  
- Frame Made :- Iron, wood, fire can use.  
| **Q:** What is the maximum temperature required? And how many batches per day?  
**A:** Temperature should be between 100 cc to 180 cc.  
**A:** 4 to 6 batches per day. |