



Ministry of Housing and Infrastructure

Male', Republic of Maldives.

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Economic Prosperity – Social Harmony



Information Sheet

Requirement of Material:

| # | Description of Material | Quantity Required | Delivery Location (Terms: DDP) |
|---|--|-------------------|--------------------------------|
| 1 | Dump Lorry (Pay Load 5.5 Tonnes, Dumping Capacity 3.5 CUM) | 01 nos | Public Work Services / K.Male' |

Documents that need to be submitted as a minimum:

- 1- Experience records of similar works (supply works) in past two years
- 2- Certificate of Company Registration
- 3- GST Registration Certificate
- 4- Bid Security of 25,000.00/- (Twenty Five Thousand Rufiya) with 20 days validity period.
- 5- Specification of the Vehicle

Notes:

- 1- If Material is not delivered within the duration stated in the supplier's proposal, 0.005% of the total contract price shall be deducted per calendar day.
- 2- 5% of the total contract value will be kept as retention for 12 months.
- 3- Price should be submitted in Maldivian Rufiyaa (MVR).
- 4- Specification of the dump lorry is attached in Anex 1

Price Proposal:

| # | Description of Equipment Machineries | Quantity Required | Unit Price | Total |
|---|--|-------------------|------------|-------|
| 1 | Dump Lorry (Pay Load 5.5 Tonnes, Dumping Capacity 3.5 CUM) | 01 nos | | |
| | | | | |
| | | | Subtotal | |
| | | | GST 6% | |
| | | | Total | |



Evaluation Criteria:

Cost – 55%

Duration – 40%

Experience – 5%

Formula's that will be used:

For Price: $Lowest\ price \div Price\ on\ the\ proposal \times percentage = Total\ \% \ in\ price$

For Experience: $Number\ of\ experience\ letter \ * \ Marks\ allocated = Total\ \% \ in\ Experience$

For Duration: $Shortest\ Duration \div Duration\ on\ the\ proposal \times percentage = Total\ \% \ in\ duration$



ANEX 1

Dump Truck - Pay Load 5.5 Tonnes - Dumping Capacity 3.5 CUM

| | |
|--|---|
| GVW (Kgs) | 8720 |
| Wheelbase (mm) | 2815 |
| Standard Option | Fully built tripper - 4.5 cubic metre Dimensions (LxWxH) - (3195mm x 2000mm x 710mm) |
| | CBC with PTO |
| Engine | E4834 cyl 2V TC |
| Max Power Output | 110 HP @ 2800 rpm +/- 50 rpm |
| Max Torque output | 330Nm @ 1440-1600 rpm |
| FIP System | Mechanical |
| Emission | BS III |
| Fuel type | Diesel |
| Transmission | ET 40 SS |
| Gear Type | 5 Speed (5 Forward, 1 reverse) with hybrid GSL |
| Clutch Dia (mm) | 310 Dia with clutch booster |
| Gradeability (% flying - start) | 41% |
| Steering | Tilt & Telescopic power steering (MS optional) with bigger steering wheel (440 mm) |
| Ground Clearance (mm) | 210 |
| Battery | 12 V - 70 Ah |
| Fuel Tank capacity (litres) | 60 L |
| TCD (turning centre diameter) | 11m |
| Brakes | Service pneumatic dual circuit, full air S-cam brakes |
| | Exhaust Vacuum assisted automatic type installed as STD fitment |
| PTO | Pneumatically operated PTO |
| Chassis | Frame Ladder type modular frame |

information sheet

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| | | |
|----------------------------------|----------------------------|--|
| | C-Dimensions | 210 x 65 x 6 |
| | No.of cross members | 5 + 2 (full width) |
| Suspension | Front | Semi-elliptical laminated leafs (with shock absorber) |
| | Rear | Semi-elliptical laminated leafs (without shock absorber) with helper springs |
| Axle | Rear | Meritar axle for enhanced reliability & tough off-road application |
| Tyre | | 8.25 x 16 - 16 PR front - RIB & rear - LUG pattern |
| Unladen Weight (Kgs; CBC) | | 3250 |
| Cabin | | 2m wider aerodynamic cabin with family look PEGASUS styling & all new interiors with lot of utility features |