



ދިވެހިސަރުކާރުގެ ގެޒެޓް 2019 ވަނަ އަދަދު 747 ވަނަ ބައި 30 ވަނަ ދަތުރު
ދިވެހިސަރުކާރުގެ ގެޒެޓް 2019 ވަނަ އަދަދު 747 ވަނަ ބައި 30 ވަނަ ދަތުރު

Ministry of Housing and Infrastructure

Male', Republic of Maldives.

Economic Prosperity – Social Harmony



Information Sheet

Requirement of Material:

| # | Description of Material | Quantity Required | Delivery Location (Terms: DDP) |
|---|-------------------------|-------------------|--------------------------------|
| 1 | Aerial Truck | 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 30,000.00/- (Thirty thousand Rufiyaa) 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 Aerial Truck is attached in Anex 1
- 5- Each experience letter will carry 1 mark

Price Proposal:

| # | Description of Equipment Machineries | Quantity Required | Unit Price | Total |
|---|--------------------------------------|-------------------|------------|-------|
| 1 | Aerial Truck | 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

| Specification for Aerial Platform Truck | | |
|--|---------------------------------------|---------------------------------------|
| Cab & Chassis | | |
| Year of Manufacture | | |
| Country of Origin | | |
| | Width | Wide |
| CAB | Length | Standard |
| | Height | High |
| Wheel Base | | Short |
| Drive System | | 4*2 |
| Dimensions | Min. Ground Clearance | 235 |
| | Min. Turning Radius | 5 |
| Performance | Max. Speed | >100 |
| Chassis Specifications - Engine | Fuel Metering System - Injection Pump | In-line System |
| Transmission | | 5 Speed Manual |
| Rear Axle | Capacity | > 4000 Kg |
| Front Axle | Capacity | > 2000 (Narrow) / 2300 (Wide) |
| Tire & Wheel | Tire | 7.5OR 16 10PR |
| | Wheel | 6.00GS 16SDC-127 |
| Service Break | Actuation | Hydraulic |
| Fuel Tank | Capacity | > 90 Litre |
| Warranty | | to be specified |
| Aerial Platform Unit | | |
| Platform | Maximum working height | 10m - 14m |
| | Maximum side reach | > 7m |
| | Basket dimensions | minimum (900mm X 645mm X 900mm) |
| | Loading capacity | > 190 KG |
| | Leveling | Auto leveling by hydraulic cylinder |
| Boom | Boom type | Articulated and Telescopic |
| | Boom sections | 3 section |
| | Boom Material | High tensile steel & Aluminum |
| Slewing | Rotation Angle | 180 deg clockwise & counter clockwise |
| Operation | Controls | Wired Transmitter |
| | Emergency | Manual controls |
| Stabilisers | Outriggers | minimum 4 |
| Safety | Devices | to be specified |