REQUEST FOR QUOTATIONS

Reference No: - **PK-AFOF SBIP -112061-GO-RFQ**

The Government of Sindh through Irrigation Department is implementing Sindh Barrages Improvement Project, Rehabilitation and Modernization of Sukkur Barrage AF (Project ID No. P 162117) with financial assistance of the World Bank under International Development Association (IDA) No. 62420-PK. Project Management Office, Sindh Barrages Improvement Project established within the Irrigation Department invites sealed quotations from the reputed GST registered Firms, Manufactures, Authorized Dealers and Distributors having previous experience to provide following types of commercial vehicles.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Item with Specification</th>
<th>Quantity No.</th>
<th>Rate Rs.</th>
<th>Amount Rs.</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>SUPPLY OF MINI TRUCK</td>
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**SPECIFICATIONS**

**Dimensions**
- Wheel Base (mm) 3800
- Overall Length (mm) 6855
- Overall Width (mm) 2100
- Overall Height Approx (mm) 2390 / (2350 - 2400)
- Tread Front (mm) 1685 / (1650 – 1700)
- Tread Rear (mm) 1615 / (1000–1650)
- Ground Clearance (mm) 210
- Cab to Rear Axle (mm) 3220
- Cab to End of Frame (mm) 4980
- Front Overhang (mm) 1130
- Rear Overhang (mm) 1835

**Engine**
- **Model** Cummins F3 8x 3141 or / F3 8S 3141
- **Engine Type** 4 Stroke-cylinder, inline water cooled, direct injection diesel engine
- **Bore x Stroke** 102 mm x 115 mm
- Engine Max Output 143 PS@ 2600 rmp
- Engine Max Torgue 46 kgf.m @ 1200 – 2200 rpm
- Engine Displacement 3600cc
- Emission Euro III
**Weight**
- Permissible Gross Vehicle Weight kg 9500
- Kerb Weight (kg) 3020

**Performance**
- Max. Speed (km/hr.) 90 to 95 km / hr
- Max Gradeability 24-30%

**Drive Line**
- Clutch Type: Single disc dry type, diaphragm spring
- Clutch size 325
- Transmission Model 6TS 55
- Type 6 Forwarded + Reverse OD transmission Synchronesh / (Drive System 6 Speed)
- Final Gear Ratio 4.875

**AXLE**
- Front Reverse Elliot, “I” beam
- Rear Whole banjo type (4.875)

**Steering**
- Steering Type: Mechanical Circular ball type, Power Steering / Recirculating Ball Type, Hydraulic power Steering

**Suspension**
- Type (Front & Rear) – Semi – elliptic, laminated leaf springs, hydraulic double acting telescopic types shock absorbers on front & rear axles

**Brakes**
- Service Brakes: Drum brake (Dual circuits pneumatic brake / Air pressure brake
- Parking Brake: Air Cut brake optional
- Exhaust: Exhaust brake optional

**Fuel Tanks**
- Fuel Tank Capacity (Liters) 120

**Tyres**
- Drive / No. of Tyres : 7 including 1 Spare tyre
- Tyre Size : 8.25R16 (Rear Double)
The Subject items will be procured under Procurement Guide Lines of the World Bank.

Companies having previous experience supply of above items may quote their competitive prices on or before January 10, 2020.

Delivery time : Within 30 days after issuance of purchase order.
Mode of payment : Through crossed cheque after delivery of items.
Place of Delivery : Project Management Office
                  Sindh Barrages Improvement Project
                  Irrigation Department
                  Address
                  Barrage Monitoring Unit Sukkur, Hyderabad and Kashmore

The delivery of vehicles will be required within 30 days after issuance of purchase order. The quotations with complete details from the companies /authorized dealers may be addressed to the Project Director, PMO and submitted to the address given bellow by email or in person.

Shafqat Hussain Wadho
Project Director
Project Management Office
Sindh Barrages Improvement Project
Irrigation Department
Address : Irrigation Colony Near Adjacent City School PAF Chapter Baloch Colony, Karachi