

Bid Number: GEM/2019/B/153967 Dated: 11-01-2019

Bid Document			
Bid Details			
Bid End Date/Time	30-01-2019 09:00:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	15 (Days)		
Ministry/State Name	Ministry Of Defence		
Department Name	Department Of Defence Research & Development		
Organisation Name	Defence Research And Development Organisation (drdo)		
Office Name	Terminal Ballistics Research Laboratory, chandigarh		
Total Quantity	2		
Item Category	platform truck		
MSE Exemption For Years Of Experience And Turnover	Yes		

Platform Truck (2)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Allowed Values
Generic Parameters	Conformity to Indian Standard	IS:10311 latest	IS:10311 latest
	ISI Marking	No	Yes, No
	CM/L number(if Yes)	-	*
	Rated load Capacity (Kg)	2000	2000
	Make	-	*
	Model No	-	*
	Battery operated	Yes	*
	Type of Plateform Truck	Fixed	Fixed
	No. of Wheels (nos.)	4	4
	Min Power Rating of DC Motor (Kw)	2.6	2.6

Rated voltage of DC Motor (Volts)	48	48
Confirmity to Indian Standard for DC Motor	IS 10517-1983(Appendi x-A)	*
Drive	Gear	*
Tubular Lead Acid Traction Battery of minimum 299 Ah capacity @ 5 hr discharge	Yes	Yes
Conformity to Indian Standrad for Traction Battery	IS:5154:1980 latest	*
Battery Charger make	-	*
Battery Charger model	-	*
Minimum required charging current (Amp)	40	*
Battery Charger shall be capable of charging fully discharged battery (up to 80%)in 10 hrs plus 2 hrs of cooling	Yes	*
Overall Truck Size (LxWxH) (mm)	-	*
Size of Platform (LxWxH) (mm)	-	*
Platform Height (mm)	650	Any applicable numeric value
Seating Height from ground (mm)	1250	Any applicable numeric value
Number of Seats (Nos.)	2	2
Operating Floor Height (mm)	760	Any applicable numeric value
Minimum Turning Radius (mm)	3500	Any applicable numeric value
Drive Motor Make	-	*
Drive Motor Model	-	*
Drive Motor Rating	-	*
Controller Make	-	*
Controller Model	-	*
Steering System Type	-	*
Transmission Type	-	*
Front Suspension Type	-	*

	Rear Suspension Type	-	*
	No. of Head Lights (Nos.)	2	Any applicable numeric value
	Ground clearance (mm)	125	More than 125.0 Or higher
	Front Axle Type	-	*
	Type of Service Brake	-	*
	Type of Parking Brake	-	*
	Maximum Speed in unladen condition (Km/hr)	8	Any applicable numeric value
	Maximum Speed in laden condition (Km/hr)	6	Any applicable numeric value
	Wheel Base (mm)	1860	Any applicable numeric value
	Wheel Track (mm)	1030	Any applicable numeric value
	Type of Tyre	Solid	Solid, Pneumatic
	Tyre Size (mm)	535	Any applicable numeric value
	Detailed list of spares for 3 years shall be provided and supplied free of cost with the equipment	Yes	*
	Tare weight of Platform Truck (Kg)	1500	Any applicable numeric value
Certification Paramerters	Availability of complete & satisfactory test Report from Central govt/ NABL/ ILAC accredited laboratory	Yes	Yes
	Test Report Date	-	*
	Name of lab where test conducted	-	*
	Test certificate No		*

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Harish Kumar	134111, Terminal Ballistics	2	90

Research Laboratory Ramgarh Range, Distt Panchkula		
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EMD Detail

Bequired	No
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ePBG Detail

Required

No

Splitting

Bid splitting not applied.

Special terms and conditions for category platform truck

1) Only bid /RA option will be available for buyer as these equipments are not standard and freight Intensive product.

2) Test reports if any, desired by buyer will be provided by seller at the time of supply.

3) Operational and maintenance contract if desired by buyer will be provided as per their requirement.

4) Delivery period will be 90 days (normal).

Buyer Specific Additional Terms and Conditions

1. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

This Bid is also governed by the General Terms and Conditions

---Thank You----