

Dated: 01-07-2020



Bid Document

יום	Bid Document				
Bid Details					
Bid End Date/Time	22-07-2020 18:00:00				
Bid Opening Date/Time	2020-07-22 18:30:00				
Bid Life Cycle (From Publish Date)	90 (Days)				
Bid Offer Validity (From End Date)	50 (Days)				
Ministry/State Name	Tripura				
Department Name	Revenue Department Tripura				
Organisation Name	Directorate Of Relief, Rehabilitation & Disaster Management				
Office Name	Rrdm				
Total Quantity	40				
Item Category	4.7 m Rubberised Inflatable Boat (Rescue boats)				
Bidder Turnover (Last 3 Years)	100 Lakh (s)				
Experience Criteria	2 Year (s)				
MSE Exemption for Years of Experience and Turnover	No				
Startup Exemption for Years of Experience and Turnover	No				
Document required from seller	Experience Criteria, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer				
Bid to RA enabled	No				
Inspection Required	No				

EMD Detail

Advisory Bank	State Bank of India	
EMD Percentage(%)	2.00	
EMD Amount	634842	

ePBG Detail

	Advisory Bank	State Bank of India
ı		

ePBG Percentage(%)	2.00
Duration of ePBG required (Months).	14

- (a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy.
- (b). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

Director, RR&DM, Govt of Tripura RRDM, Revenue Department Tripura, Directorate of Relief, Rehabilitation & Disaster Management, (Pradip Acharjee)

Splitting

Bid splitting not applied.

1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of years as indicated in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

4.7 M Rubberised Inflatable Boat (Rescue Boats) (40 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Constructional	Exterior Size of Boat , Min (Length X Breath in mm)	4700 x 2000	*
	Interior Size of Boat , Min (Length X Breath in mm)	3300 x 1000	*

Carrying capacity, considering per person weight of 825/10 Kgs, Speed	12 persons; Speed at light load with three persons not less than 15 Knots and at full load not less than 6 Knots	*
Floor Board (nos & Size) interlocked together to form a rigid platform (mm x mm x mm)	-	*
Total Min Inflatable Chambers including inflatable Keel	7	*
Diameter of Buoyancy tube, Min (mm)	500	*
Inflatable Mechanism of Boat	Foot Pump as well as Electric Pump (12 V DC)	*
The Hull, Air Tube (buoyancy Chambers), floor, Keel must made of composite fabric consisting Hypalon (outside layers) and Neoprene (inside layers) with 1670 Dtex, 1500 GSM as per ISO 15372	Yes	*
Transom - FRP Coated marine plywood as per IS 710 to form waterproof Cocoon as per ISO, OBM mount on transom should of marine grade aluminium alloy plate	Yes	*
Over lapping of seam of Boat	Quadruple	*
5/8" Grab line nylon braided (as per IS 4227) all along the side for safety	Yes	*
Inflatable Keel of suitable Diameter for rigidity & stability during operation and swift water rescue	Yes	*
Two nos drain valve akin to NRV on the lower most part of the transom board near the	Yes	*

rear end fitment of the keel close to the centre line		
Air Valve one way type Conforming to International Standards (Inflation/Deflation Valve) for each compartment	Yes	*
Make of OutBoard Motor Engine (OBM); OBM make should have proven indigenous product support throughout India	Mercury	Mercury
Model No of OutBoard Motor Engine (OBM)	-	*
Fuel	Petrol	*
No of Strokes	4	4
No of Cylinders	3	3
Fuel Capacity; The OBM shall be provided with OEM supplied standard fuel tank, connecting fuel hoses	25	*
Power (HP)	25	25.0
Engine Starting; OBM	Manual starting	ata.
Shall be provided with suitable storage stand	Maridar Starting	*
Shall be provided with	Yes	*
Shall be provided with suitable storage stand	_	
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not	_	*
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not applicable)	Yes - Watercooled with	*
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not applicable) Engine Cooling System	Yes - Watercooled with Thermostat Wet Sump with	* *
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not applicable) Engine Cooling System Engine Lubrication	Yes - Watercooled with Thermostat Wet Sump with Pressure	* * * *
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not applicable) Engine Cooling System Engine Lubrication Engine Exhaust	Yes - Watercooled with Thermostat Wet Sump with Pressure Through Propeller	* * * * *
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not applicable) Engine Cooling System Engine Lubrication Engine Exhaust Trim System Type of Steering	Yes - Watercooled with Thermostat Wet Sump with Pressure Through Propeller Manual Type	* * * * * * *
Shall be provided with suitable storage stand Engine Stopping Switch Fuel Injection System (write NA if not applicable) Engine Cooling System Engine Lubrication Engine Exhaust Trim System Type of Steering System Length of Engine Shaft suitable for transom (in	Yes - Watercooled with Thermostat Wet Sump with Pressure Through Propeller Manual Type Manual with hand tiller	* * * * * * * * *

Emergency Rowing		
Floor Board shall be interlocking type of High Strength Tempered Anodised marine grade aluminium alloy/ Marine plywood encapsulated in FRP coating Polygon (Al alloy) & U Channel (Al alloy) for fitment of floorboard - as per offered design	Yes	*
Boat Shall have Round/ Conical ends for Rapid Planning	Yes (Round)	*
Built in oarlocks for easy Rowing	Yes	*
Two Stainless Steel SS 316 "D " Rings for Towing	Yes	*
Two Layer of Material on Lower Tubes for better Puncture resistance and abrasion	Yes	*
Standard Tool Kit including Open Spanner, Socket, T Handle,Extension for Socket, Screw Driver, Feeder Gauge, Box Spanner, and Torque Spanner of Required Numbers and Sizes	Yes	*
Mandatory Fittment on Collar including 100 mm Rubbing Stake of V inyl/urethane/EPDM/Ne oprene, Anti chafing strip of 2" inch under keelson, Chafing patch for coxswain's position, Bow rubbing strip 4", D rings, Anti Skid Coating etc as per standards	Yes	*
Minimum Four Carrying handles shall be provided, two on each side and one front lifting handle One additional handle to be provided near Coxwain	Yes	*

to provide grip to helmsman while operating OBM Additional Fittment on Collar including 2 paddle blade Pocket, 2 rope Stowage pocket, 4 securing Rings SS 316,1 bow Ring SS 316	Yes	*
etc Life saving Equipments in a wooden Box Carrying First Aid Kits	Yes	*
Instruction Manual	Yes	*
No of Life jackets	12	*
No of Life Buoys	2	*
Repair Kit	fabric patches 05, adhesive tube (Dendrite) 500 gm, roughing tool 1 set	*
PVC coated nylon fabric Valises and Store bags	(i) Heavy duty storage bag for Hull - 01 (ii) Heavy duty storage bag for Floorboard - 01 (iii) Storage bag for oars & other accessories - 01	*
Additional spares	(i) Inflation/ Deflation Valves - 10 Nos (ii) Pressure guage - 01 No (iii) Plugs for Water Drain - 04 Nos (iv) NRV for Water Drain - 10 Nos (v) Electric Inflation pump - 01 No (vi) Bellow Inflation Foot Pump - 2 Nos (vii) Patching material with adhesive to repair leak/damage in buoyancy tube.	*
OBM Spares	1.1 Engine oil filter - 03 nos. 1.2 Fuel Filter - 06 nos. 1.3 Air Filter - 02 nos. 1.4 Fuel line with priming valve and connectors - 01 no. 1.5 Propeller - 01 No. 1.6 Spark plug - 03 nos. 1.7 Spark plug wrench -01 no. 1.8 Water pump repair kit - 01 set 1.9 Water pump impeller -	*

		01 no. 1.10 Gear oil drawn screw washer – 06 nos. 1.11 Lubrication oil drain plug washer – 02 nos. 1.12 Fuses of all system complete - 02 set	
	Test & trials	As per IRS rules and norms	*
	Marking on builder's plate fitted on inner side of the transom	BOAT GENERAL PURPOSE INFLATABLE NO., DATE OF SUPPLY, NAME OF MANUFACTURER, MAX LOAD CARRYING CAPACITY (KG), MAX MOTOR RATING (KW), MAX NO. OF PERSONS, RECOMMENDED WORKING PRESSURE	*
Generic	Functions performed	The inflatable boat shall perform the following tasks :- (a) Search & Rescue during floods (b) Transport men and material	The inflatable boat shall perform the following tasks :- (a) Search & Rescue during floods (b) Transport men and material
	Conformity to Standards for Boat Accordance with IRS Classification Society Rules and Norms issued and ISO 6185-3	Yes	*
Performance	Conformity to Standards for Rubberised Inflated Boat As per ISO 6185-3	4.7 m (For 12 Persons)	*
	Weight of Boat without OBM	150	*
	Weight of Boat max with passengers without OBM considering per person weight of 82500 gm	1140	*
Certification	Availability of approved Drwaing from IRS/ Govt of India (DG Shipping) approved	Yes	*
	Availability of Test Report including Environmental test as per ISO 6185-3 latest	Yes	*

amendment from IRS/ Govt of India (DG Shipping) approved to prove confirmity to specification for declared parameters		
Test Report No	-	*
Test Report Date	-	*
Name of the Lab	-	*
Address of the Lab	-	*
Warranty in Years	1	1.0
Test Report to be provided to buyer on demand	Yes	*

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No	٥.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1		Pradip Acharjee	799001,Old Secretariat Complex, Agartala	40	60

Bid Specific Additional Terms and Conditions

- 1. **Bidder financial standing:** The bidder should not be under liquidation, court receivership or similar proceedings, should not be bankrupt. Bidder to upload undertaking to this effect with bid.
- 2. **Upload Manufacturer authorization:** Wherever Authorised Distributors are submitting the bid, Manufacturers Authorisation Form (MAF)/Certificate with OEM details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid.
- 3. Experience Criteria: The Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for 2 years before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the primary product having highest value should meet this criterion.
- 4. OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.
- 5. Scope of supply (Bid price to include all cost components) : Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

required (if any)

- 6. Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 7. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 8. Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 15 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG). Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.
- 9. The Bidder / OEM {themselves or through reseller(s)}, should have executed project for supply and installation / commissioning of same or similar Category Products during preceding 3 financial years (i.e. current year and three previous financial years) as on opening of bid, as per following criteria:
 - (i) Single order of at least 35% of estimated bid value; or
 - (ii) Two orders of at least 20% each of estimated bid value; or
 - (iii) Three orders of at least 15% each of estimated bid value.
 - Satisfactory Performance certificate issued by respective Buyer Organization for the above Orders should be uploaded with bid. In case of bunch bids, the Category related to primary product having highest bid value should meet this criterion
- 10. Bidders can also submit the EMD with Account Payee Demand Draft in favour of Director, RR&DM, Govt of Tripura payable at Agartala.
 - Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.
- 11. Bidders can also submit the EMD with Banker's Cheque in favour of Director, RR&DM, Govt of Tripura payable at Agartala.
 - Bidder has to upload scanned copy / proof of the BC along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.
- 12. Successful Bidder can submit the Performance Security in the form of Account Payee Demand Draft also (besides PBG which is allowed as per GeM GTC). DD should be made in favour of Director, RR&DM, Govt of Tripura payable at Agartala. After award of contract, Successful Bidder can upload scanned copy of the DD in place of PBG and has to ensure delivery of hard copy to the original DD to the Buyer within 15 days of award of contract.

This Bid is also governed by the General Terms and Conditions

---Thank You---