

Bid Document

Bid Details	
Bid End Date/Time	20-07-2020 15:00:00
Bid Opening Date/Time	20-07-2020 15:30:00
Bid Life Cycle (From Publish Date)	90 (Days)
Bid Offer Validity (From End Date)	60 (Days)
Ministry/State Name	Pmo
Department Name	Department Of Atomic Energy
Organisation Name	N/a
Office Name	Directorate Of Purchase And Stores
Total Quantity	30
Item Category	Wooden Shoe Rack
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No
Bid to RA enabled	No
Inspection Required	No

EMD Detail

Required	No
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ePBG Detail

Required	No
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Splitting

Bid splitting not applied.

Wooden Shoe Rack (30 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
MATERIAL	Sides Material	Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood
	Back material	Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood, N.A
	Top material	Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood
	Bottom material	Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood
	Doors material	Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood, N.A
	Drawer material	N.A	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles

			board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood, N.A
	Shelves material	Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest	Flat single layer MDF board of grade SBG II of IS 12406-latest, Three layer prelaminated particles board (wood product) of grade II Type II of IS 12823 – latest, Teak wood, Other wood, NA
	Grommets material	N.A	*
	Seat material	PU Foam	PU Foam, N.A
	Seat cover material	Leatherite	Leatherite, Cotton Fabric, Synthetic Fabric, N.A
	Drawer handle material	N.A	Steel, Brass, Wooden, N.A
	Door handle material	N.A	Steel, Brass, Wooden, N.A
GENERIC	Design of Rack	Covered from all sides with front doors	Covered from sides, top and bottom only., Covered from sides, top, bottom and back but open from front, Covered from all sides with front doors
	Type of Storage	Storage on partition shelves	Storage on partition shelves, Storage in Drawers, Storage on partition shelves as well as Drawer
	Configuration (Number of Partition Boards / Shelves between top and bottom)	3	1, 2, 3, 4, 5, 6, 7, 8, 9, No partition / shelf
	Number of Drawers	No Drawer	*
	Shoe Rack with cushioned seat on top for sitting	Yes	Yes, No
	Sides / Back of shoe rack projected upward above the top surface	No projection upward	Only Sides projected at height of 100 mm, Only Sides projected at height of 120 mm, Sides as well as Back projected at height of 100 mm, Sides as well as Back projected at

DIMENSION			height of 120 mm, No projection upward
	Mode of supply	Knocked Down To Be Assembled At Consignee Site By The Seller	Assembled - Ready to use, Knocked Down To Be Assembled At Consignee Site By The Seller, Knocked Down To Be Assembled At Consignee Site By Consignee himself
	Shelves fitted	At the right angles to the sides and to be parallel to each other	*
	Width of shoe rack in mm (+/- 20 mm)	800 mm	485 mm, 500 mm, 800 mm, 900 mm, 1200 mm
	Depth of shoe rack in mm (+/- 10 mm)	395 mm	285 mm, 367 mm, 382 mm, 395 mm
	Height of shoe rack in mm (+/- 20 mm)	467 mm	467 mm, 900 mm, 1030 mm, 1108 mm, 1192 mm
	Thickness of sides material in mm (+/- 1 mm)	18 mm	18 mm, 25 mm
	Thickness of back material in mm (+/- 1 mm)	18 mm	18 mm, 25 mm, N.A
	Thickness of top material in mm (+/- 1 mm)	18 mm	18 mm, 25 mm, 37 mm, 50 mm
	Thickness of bottom material in mm (+/- 1 mm)	18 mm	18 mm, 25 mm
	Thickness of doors material in mm (+/- 1 mm)	18 mm	18 mm, 25 mm, N.A
	Thickness of drawer material in mm (+/- 1 mm)	N.A	18 mm, 25 mm, N.A
	Thickness of shelves in mm (+/- 1 mm)	18 mm	18 mm, 25 mm
	Distance between each shelves in mm (+/- 10 mm)	160 mm	160 mm, 180 mm, 200 mm, 220 mm, 240 mm
	Ground clearance in mm (+/- 10 mm)	N.A	100 mm, 150 mm, N.A
	Thickness of seat material in mm (+/- 5 mm)	50 mm	25 mm, 50 mm, 75 mm, 100 mm, N.A

	Quality of seat cover to be declared by Buyer/Seller- Write NA if not applicable	-	*
	Size of Drawer handle in mm (+/- 5 mm X 1 mm))	N.A	*
	Size of Door handle in mm (+/- 5 mm X 1 mm)	N.A	*
FINISHING and PACKING	Colour – to be declared by Buyer/Seller	-	*
	Packing	Card board packing	*
WARRANTY	Warranty period in number of Years	1	1, 2, 3, 4, 5 Or higher
CERTIFICATION	Test reports to be furnished to buyer's on demand	Yes	*
	OEM of offered product is ISO 9001:2015 certified	Yes	Yes, No
	OEM of offered product is ISO 14001:2015 certified	Yes	Yes, No
	OEM of offered product is ISO 18001:2007 certified	Yes	Yes, No

* Specifications highlighted in bold are the Golden Parameters.

* 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.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Prabha Raghavan Manjani	124505,Global Centre for Nuclear Energy Partnership Kheri Jasaur, Bahadurgarh	30	30

Bid Specific Additional Terms and Conditions

1. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
2. Pre-dispatch inspection at Seller premises (Fee/Charges to be borne by the BUYER): Before dispatch, the goods will be inspected by Buyer / Consignee or their Authorized Representative or by Nominated External Inspection Agency (independently or jointly with

Buyer or Consignee as decided by the Buyer) at Seller premises (or at designated place for inspection as declared / communicated by the seller) for their compliance to the contract specifications. Fee/Charges taken by the External inspection Agency and any external laboratories testing charges shall be borne by the Buyer. For in-house testing, the Sellers will provide necessary facilities free of cost. Seller shall notify the Buyer through e-mail about readiness of goods for pre-dispatch inspection and Buyer will notify the Seller about the Authorized Representative/ Nominated External Inspection Agency and the date for testing. The goods would be dispatched to consignee only after clearance in pre-dispatch inspection. Consignee's right of rejection as per GTC in respect of the goods finally received at his location shall in no way be limited or waived by reason of the goods having previously been inspected, tested and passed by Buyer/ Consignee or its Nominated External Inspection Agency prior to the goods' shipment. While bidding, the sellers should take into account 7 days for inspection from the date of email offering the goods for inspection. Any delay in inspection beyond 7 days shall be on the part of the buyer and shall be regularised without Liquidated Damages.

[This Bid is also governed by the General Terms and Conditions](#)

---Thank You---