



Bid Document

Bid Document				
Bid Details				
27-07-2020 13:00:00				
27-07-2020 13:30:00				
90 (Days)				
30 (Days)				
Ministry Of Railways				
Na				
N/a				
West Central Railway				
1500				
Roller Blinds				
1 Lakh (s)				
1 Lakh (s)				
No				
No				
Experience Criteria, Past Performance, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate, OEM Annual Turnover *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				
40 %				
No				
No				

EMD Detail

Required No

ePBG Detail

	Required	No
1	Colittica	

Splitting

Bid splitting not applied.

- 1. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product 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 OEM 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.
- 2. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 40% of bid quantity, in at least one of the last three years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one year) to be submitted along with bid in support of quantity supplied in the relevant year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

Roller Blinds (1500 square meter)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Opening style	1. Roll up / Roll down	*
GLIVETTIC	Mounting arrangement	Mounting profile systems – clicked on hidden mounting clips	Bracket systems - to install functional roller blind mechanism, Mounting profile systems - clicked on hidden mounting clips, Valance systems - protect and hide the front and bottom of the fabric on the tube, Cassette systems - hidden mounting and also protect the fabric not in used
	Types of roller blind	Sun screen roller blind	Blackout roller blind, Translucent/Light filtering roller blind, Sun screen roller blind
	Shading solution	Single roller blind – utilise one layer of fabric (called outer	Single roller blind – utilise one layer of fabric (called outer

		layer)	layer), Dual roller blind - utilise two independent layers of fabric (called outer and inner layer)
	Operating mechanism	Pull tab on the bottom of the fabric (provides easy manipulation of the blinds without touching fabric)	Pull tab on the bottom of the fabric (provides easy manipulation of the blinds without touching fabric), Side winders (that lock the manually adjustable blinds at different levels with the internal ratchet and tension adjusted by spring inside the tube), Motorized with tubular silent motors (Generally for large roller blinds on sliding glass doors or picture windows)
	Roller blind fitting option	Inside mount (recess fit) – on the interior of the window frame	*
	Type of bottom rail	Flat	*
	Supplier to perform	Yes	Yes, No
	Installation and commissioning		,
MECHANISM MATERIAL	Installation and	Polyester reinforced plastic	*
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength	-	·
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket	plastic	*
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket type Installation Bracket	plastic " L " brackets Mild steel and Zinc	*
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket type Installation Bracket made up of	plastic " L " brackets Mild steel and Zinc plated Rustproof High carbon	* *
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket type Installation Bracket made up of Spring made up of	" L " brackets Mild steel and Zinc plated Rustproof High carbon steel springs Aluminium pipe with groove (to fix the fabric	* * *
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket type Installation Bracket made up of Spring made up of Top roller type	" L " brackets Mild steel and Zinc plated Rustproof High carbon steel springs Aluminium pipe with groove (to fix the fabric in the groove) Aluminium exclusion	* * * *
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket type Installation Bracket made up of Spring made up of Top roller type Head rail made up of	" L " brackets Mild steel and Zinc plated Rustproof High carbon steel springs Aluminium pipe with groove (to fix the fabric in the groove) Aluminium exclusion rail powder coated	* * * * * *
MECHANISM MATERIAL	Installation and commissioning Control unit made up of High strength reinforced plastic Installation Bracket type Installation Bracket made up of Spring made up of Top roller type Head rail made up of Chain type	" L " brackets Mild steel and Zinc plated Rustproof High carbon steel springs Aluminium pipe with groove (to fix the fabric in the groove) Aluminium exclusion rail powder coated N.A 4.2 mm plastic bead moulded on 2.2 mm	* * * * * * *

		tube of high strength alloy	
	Inner diameter(id)	38 mm (id)	*
	Wall thickness of roller tube	1 mm	*
	End plug	Polyester reinforced plastic	*
	Bottom rail made up of	Aluminium extruded rail with groove	*
	Cassette made up of	Aluminium extruded rail	*
	Finish of exposed portion	As per Buyer's choice	*
	Powder coating minimum thickness	50 microns	*
	Cassette/ pelmet front side shall be matching to the fabric	No	*
DIMENSION (Blinds)	Width	-	*
	Length	-	*
MOTOR SPECIFICATION	Speed (Hint : select NA if not motorized)	N.A	*
	Control (Hint : select NA if not motorized)	N.A	*
	Voltage (Hint : select NA if not motorized)	N.A	*
	Maximum Power consumption (Hint : select NA if not motorized)	N.A	*
	Frequency (Hint : select NA if not motorized)	N.A	*
	Minimum Lifting capacity (Hint : select NA if not motorized)	N.A	*
	Noise (Hint : select NA if not motorized)	N.A	*
FABRIC DETAILS	Fabric material	Polyester	Polyester, Cotton, Silk, PVC, Polyester + Viscose, As per Buyer's choice
	Fabric Patterns	Plain	*
	Fabric Weight in GSM (± 10)	-	*
	Light blocking percentage of outer	-	*

	layer (in case of Single and dual roller blinds both)		
	Light blocking percentage of inner layer (in case of dual roller blinds only) Hint : select '0' in case of Single roller blinds	-	*
	Colour fastener to light (Rating range)	6	5 - 8
	Colour of fabric	As per Buyer's choice (To be intimated within 3 days of order. If there is delay in confirming colour of fabric, DP to be refixed for the delayed period)	*
	Agree to provide Advance sample(s) of fabric for buyer's approval before commencement of supply Hint : Applicable in case of orders placed against bid and not applicable in case of Direct Buying	Yes	*
WARRANTY	Warranty period in number of years (for mechanism only)	1	1, 2, 3
CERTIFICATION	ISO certified manufacturer (proof of the same to be submitted to buyer on demand if ISO certified)	No	Yes, No

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

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Harphool Singh Meena	462024,DRM Office , Habibganj West Central Railway	1500	90

^{*} 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.

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. IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.
- 3. Bid reserved for Make In India products: Procurement under this bid is reserved for purchase from Class 1 local suppliers as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a class 1 local supplier is denoted in the bid document 50%. All bidders must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which the bid is liable to be rejected. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020 . In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.

This Bid is also governed by the General Terms and Conditions

---Thank You---