

Bid Number: GEM/2020/B/706369

Dated: 10-07-2020

### **Bid Document**

Did Document				
Bid Details				
Bid End Date/Time	21-07-2020 10:00:00			
Bid Opening Date/Time	21-07-2020 10:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	30 (Days)			
Ministry/State Name	Ministry Of Railways			
Department Name	Na			
Organisation Name	N/a			
Office Name	Secr			
Total Quantity	250			
Item Category	HYDRAULICALLY REGULATED DOOR CLOSERS			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Document required from seller  OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption be uploaded for evaluation by the buyer				
Bid to RA enabled	No			
Inspection Required	No			

### **EMD Detail**

Required	No

#### ePBG Detail

Required	No
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## Splitting

Bid splitting not applied.

# **HYDRAULICALLY REGULATED DOOR CLOSERS (250 pieces)**

### **Technical Specifications**

### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Specification for Door closers	Conforming to IS 3564  - As amended upto date: attached at QR/Spcn	*
	Configuration	Exposed type hydraulically regulated door closers for vertical hinge type doors opening to one side only and not weighing more than 80 kgs	*
	Types of door closers	Tubular type (Type B)- As per Fig. 3 and 4 of governing specification	Bottle type (Type A) – As per Fig. 1 and 2 of governing specification, Tubular type (Type B)- As per Fig. 3 and 4 of governing specification
	Main components of door closers	As mention in Fig. 1,3 and 4 of governing specification	*
	Nominal sizes of door closers	Designation of closer: 1 - for light doors such as double leaved and toilet doors (Mass of door up to 35 Kgs and width of door up to 700 mm)	Designation of closer: 1 - for light doors such as double leaved and toilet doors (Mass of door up to 35 Kgs and width of door up to 700 mm), Designation of closer: 2 - for interior door such as of bed room, kitchen and store (Mass of door 36 to 60 Kgs and width of door 701 to 850 mm), Designation of closer: 3 - for main doors in a building such as entrance doors (Mass of door 61 to 80 Kgs
	Scope of supply	Assembled Ready to Use	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
	Accessories –must be supplied with each closer	One fitting key or a suitable spanner for adjusting the spring valve and regulating screw alongwith leaflet furnishing instructions for installation	*
	Type of Closer (based on direction of the opening of door)	Universal Closer (suitable for both anti- clockwise and clockwise doors without any change in the parts of closer)	Left Closer (for Clock wise Door), Right Closer (for Anti-clock wise door), Universal Closer (suitable for both anti-clockwise and clockwise doors without any change in the parts of closer)
	Closing time of regulating screw	10 Secs	5 Secs, 10 Secs, 15 Secs, 20 Secs
	Hydraulic oil filling shall work	Satisfactorily (at all temperature between 50 degree Centigrade and (-) 10 Degree Centigrade without requiring any change except adjustment of the regulating screw	*
	Checking of performance requirements	After 15 Minutes of its conditioning - at the range of test the closer shall show no defects or leakage of oil	*
	Profile use for Fitting Main arm to Shaft	By any other suitable means	*
	Provision for securely fixing the door closer	To the door frame and to the door panel	*
	Provision for carrying out repairs - such as replacement of broken spring, oil seal etc	Nut / Top Lid of the assembly shall be fixed firmly on to the body and its shall be possible to remove the same whenever necessary	*
	Capability of closer to regulate the speed	By extending spring or adjustment in control valve screw	*
MATERIAL FOR COMONENT PARTS	Non-porous body and back plate	Aluminium alloy confmg. to IS 617 : latest	Cast iron confmg. to IS 210: latest, Aluminium alloy confmg. to IS 617: latest, Zinc alloy confmg. to IS 742: latest

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Torsion spring helcal spring	Steel confmg. to IS 2507 : latest	Steel confmg. to IS 4454 (PART 2) : latest, Steel confmg. to IS 2507 : latest	
Nuts	Cast iron confmg. to IS 210 : latest	Cast iron confmg. to IS 210 : latest, Steel confmg. to IS 7283 : latest, Brass confmg. to IS 292 : latest	
Piston or Rack- piston/pinion	Zinc alloy confmg. to IS 742 : latest	Cast iron confmg. to IS 210: latest, Steel aluminium alloy confmg. to IS 7283: latest, Aluminium alloy confmg. to IS 617: latest, Zinc alloy confmg. to IS 742: latest	
Packing / Washers	Nylon	Cork sheet confmg. to IS 4253 (Part 1): latest, Nylon, Neoprane rubber	
Control valve screw	Aluminium alloy confmg. to IS 617 : latest	Brass confmg. to IS 292: latest, Bronze confmg. to IS 28: latest, Aluminium alloy confmg. to IS 617: latest, Steel confmg. to Grade A of IS 2062: latest, Zinc alloy confmg. to IS 742: latest	
All weather resistant homogeneous high viscosity hydraulic fluid	Hydraulic Oil confmg. to IS 3098 : latest	*	
Adjusting Arm	Forged steel confmg. to IS 1875 : latest	Aluminium alloy confmg. to IS 617: latest, Steel confmg. to IS 7283: latest, Zinc alloy confmg. to IS 742: latest, Forged steel confmg. to IS 1875: latest	
Main Arm	Forged steel confmg. to IS 1875 : latest	Aluminium alloy confmg. to IS 617: latest, Steel confmg. to IS 7283: latest, Zinc alloy confmg. to IS 742: latest, Forged steel confmg. to IS 1875: latest	
Clamp	Forged steel confmg. to IS 1875 : latest	Cast iron confmg. to IS 210 : latest, Steel	

			confmg. to IS 7283 : latest, Forged steel confmg. to IS 1875 : latest
	Concentric ratcher (For bottle type)	Zinc alloy confmg. to IS 742 : latest	Steel confmg. to IS 7283 : latest, Aluminium alloy confmg. to IS 617 : latest, Zinc alloy confmg. to IS 742 : latest, N.A
	Eccentric shaft	Steel confmg. to IS 7283 : latest	*
	Internal bearing and gland	with Washer made out of mineral oil resistant material	Cast iron confmg. to IS 210: latest, Brass confmg. to IS 292: latest, Steel confmg. to IS 7283: latest, with Washer made out of mineral oil resistant material
	Main arm bolt	Steel confmg. to IS 7283 : latest	*
	Top nut	Steel confmg. to IS 7283 : latest	*
	Pawl	Brass confmg. to IS 292 : latest	Steel confmg. to IS 7283 : latest, Brass confmg. to IS 292 : latest
	Top lid	Aluminium alloy sheet confmg. to IS 737 : latest	Steel sheet confmg. to IS 513: latest, Aluminium alloy sheet confmg. to IS 737: latest, Cast iron confmg. to IS 210: latest, Zinc alloy confmg. to IS 742: latest, Aluminium alloy confmg. to IS 617: latest
FINISHING	Finish of door closer	Be anodized and thickness of anodic coating shall not be less then Grade AC 15 of IS 1868 - Latest (In case of aluminium body)	Be polished and finished with lacquer in colours, Be painted and finished with lacquer in colours, Be anodized and thickness of anodic coating shall not be less then Grade AC 15 of IS 1868 - Latest (In case of aluminium body)
	Finish of mild steel parts	As per Clouse 9.2.1 and 9.2.2 of governing	*

		specification	
MARKING	Marking on each closer	Manufacturer's name or trade-mark - Right closer - left closer - universal closer - 'R' - 'L' - 'U' respectively - Size of the closer - Type of the closer - Serial number	*
PACKING	Packing	Packed in individual wooden box with reinforcing board / straw – to prevent damage to painting	*
WARRANTY	Warranty period	1 - Year	1 - Year, 2 - Years, 3 - Years
CERTIFICATION	Criteria for conformity – for construction – finish – dimension – Interchangeability of parts and performance test	As per clause 14.3 of governing specification	*
	ISI Mark	Yes	Yes, No
	BIS Licence No (Write NA if not applicable)	-	*
	Test reports in respect of to be furnished to buyer's on demand	No	Yes, No
	OEM of offered product is ISO 9001:2015 certified	No	Yes, No
	OEM of offered product is ISO 14001:2015 certified	No	Yes, No
	OEM of offered product is ISO 18001:2007 certified	No	Yes, No

### **Additional Specification Documents**

QR/Spcn document	<u>View</u>
Consignees/Reporting Offi	cer and Quantity

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	S.No.	Consignee/Reporti	Address	Quantity	Delivery Days

<sup>\*</sup> 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.

	ng Officer			
		492008,NEAR URKURA RAILWAY STATION POST W.R.S COLONY	250	30

## **Bid Specific Additional Terms and Conditions**

- 1. After award of contract Successful Bidder shall have to get advance sample approved from buyer before bulk manufacturing / starting bulk supplies. Successful Bidder shall submit 10 samples for Buyer's approval, within 7 days of award of contract. Buyer shall, as per contract specifications framework, either approve the advance sample or will provide complete list of modification required in the sample within 7 days of receipt of advance sample. Seller shall be required to ensure supply as per approved sample with modifications as communicated by Buyer. If there is delay from buyer side in approval of advance sample - the delivery period shall be refixed without LD for the period of delay in sample approval. In case, the sample is found to have major deviations / not conforming to the Contract specifications, the buyer at its discretion may call for fresh samples for approval before allowing bulk supplies or may terminate the contract after notifying the deviations to the seller. Unless otherwise provided in the contract, all samples required for test shall be supplied by the contractor free of cost. Where under the contract, the contractor is required to submit an advance sample, any expenses incurred by the contractor on or in connection with the production of stores in bulk, before the sample has been approved unconditionally shall be borne by the Seller and he shall not claim any compensation in the event of such sample being found unacceptable by the Buyer / Consignee.
- 2. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for percentage of 20% of total value.

This Bid is also governed by the General Terms and Conditions

---Thank You---