

Bid Number: GEM/2020/B/695900

Dated: 02-07-2020

Bid Document

Bid Document				
Bid Details				
Bid End Date/Time	13-07-2020 19:00:00			
Bid Opening Date/Time	13-07-2020 19:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)			
Bid Offer Validity (From End Date)	30 (Days)			
Ministry/State Name	Ministry Of Defence			
Department Name	Department Of Defence			
Organisation Name	Indian Army			
Office Name	******			
Total Quantity	200			
Item Category	Pad Lock Various (As Per Defence Specification) (PAC Only)			
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.

Pad Lock Various (As Per Defence Specification) ($200\ pieces$) ($Under\ PAC$)

Make	godrej
Model	godrej

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
GENERIC	Governing specification	Conforming to Departmental Specification No. IND/GS/1909 (DS Cat No.5340-000967 to 000969 NSN 5340720170973 to 5340720170975) - specification uploaded at QR / Spcn alongwith drawing.	*
	Types of padlocks	Galvanized iron padlocks with male or female keys - As per Fig 2 of govng. Specn.	Galvanized iron padlocks with male or female keys - As per Fig 2 of govng. Specn.
	Nominal sizes of padlocks (Nominal size denoted by maximum width of the body)	Pad Lock IG 4 Levers 50 mm	Pad Lock IG 4 Levers 50 mm
	Designation	Pad Locks IG 4 Levers 50 mm	Pad Locks IG 4 Levers 50 mm
	Defence Stores Catalogue Number (DS CAT PART NUMBER) - {NSN} - [NOMENCLATURE & SIZE SPRING DIVIDER] (all in mm)	(G1 / 5340 - 000968) - { 5340720170974 } - [PADLOCK IG 4 LEVERS 50 MM]	(G1 / 5340 - 000968) - { 5340720170974 } - [PADLOCK IG 4 LEVERS 50 MM]
	Shape and Design of padlocks and their parts	Other shapes and designs as per manufacturer's patent or as agreed between Buyer and Seller.	Other shapes and designs as per manufacturer's patent or as agreed between Buyer and Seller.
	Details of other shapes and designs of padlocks (by Buyer/Seller) – Write NA if not applicable	NA	*
	Approval of Advance sample before Bulk Supply	No Advance sample	No Advance sample

	Provision of NON- INTERCHANGEABILITY	Conforming to cl. 9 of govng. Specn	*
MANUFACTURING OF PADLOCKS	Body of padlocks	Made from lamination - confmg. to cl. 10.2.1 of govng. Specn. (for galvanized iron padlocks)	Made from lamination - confmg. to cl. 10.2.1 of govng. Specn. (for galvanized iron padlocks)
	Back plate of padlocks	Including Front plate confmg. to cl. 10.2.2 of govng. Specn. (for galvanized iron padlocks)	Including Front plate confmg. to cl. 10.2.2 of govng. Specn. (for galvanized iron padlocks)
	Locking Plate and Bolt of padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)
	Locking Pin of padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)
	Livers of padlocks- A padlocks have not less than four levers	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)
	Lever Cover Plate of padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks)
	Lever spring of padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks
	Shackle	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks
	Shackle Pivot Pin	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks	Confmg. to cl. 10.2.3 of govng. Specn. (for galvanized iron padlocks
	Guide Pin, Lever Pivot Pin and Lever Spring Fulcrum Pin	Confmg. to cl. 10.2.4 of govng. Specn. (for galvanized iron padlocks	Confmg. to cl. 10.2.4 of govng. Specn. (for galvanized iron padlocks
	Rivets	Confmg. to cl. 10.2.5 of govng. Specn. (for galvanized iron padlocks	Confmg. to cl. 10.2.5 of govng. Specn. (for galvanized iron padlocks
	Key Way Protector	Without Key Way protectot	Without Key Way protectot

	Keyhole Cover	Confmg. to Cl. 10.1.14.1 of Govng. Specn. (for Brass padlocks and also for galvanized iron padlocks)	Confmg. to Cl. 10.1.14.1 of Govng. Specn. (for Brass padlocks and also for galvanized iron padlocks)
	Supply with two male Keys	Confmg. To Cl. 10.1.15 of Govng. Specn. (for Brass padlocks and also for galvanized iron padlocks) and Confmg. To requirement specified in 10.2.1 to 10.2.7	*
	Leaded tin bronze keys (if required)	N.A	N.A
	Supply with female key	No female Key	No female Key
	Galvanizing	N.A	N.A
MATERIALS & ITS SPECIFICATION	Mild Steel	Confmg. To cl. 7.1.1 of govng. Specification	*
	Galvanized Mild Steel Wire	Confmg. To cl. 7.2 of govng. Specification	*
	Mild steel wire	Confmg. To cl. 7.2.2 of govng. Specification (in case mild steel rivets used)	Confmg. To cl. 7.2.2 of govng. Specification (in case mild steel rivets used)
	Cast Brass	N.A	N.A
	Brass sheet	N.A	N.A
	Brass wire and phosphor bronze wire	N.A	N.A
	Leaded tin bronze	Confmg. To cl. 7.6 of govng. Specification	*
DIMENSIONS & TOLERANCES	Leading dimensions of Brass padlocks and their components & tolerances	Conforming to table 1 of govng. specification	*
	Leading dimensions of Galvanized iron padlocks and their components & tolerances	Conforming to table 2 of govng. specification	*
WORKMANSHIP & FINISH	All components of padlocks and Keys	Smooth finished to minimize frictional resistance in their working	*
	Levers workmanship	Keys of any two padlocks which have	*

		nearest lever combinations be mutually nonpinterchangeable.	
	Padlock finishing	As per approved sample	As per approved sample
MARKING	Each padlock stamped	Confmg. to cl. 19.1 of Govng. Specn.	*
	Key stamping	Confmg. to cl. 19.2 of Govng. Specn.	*
	Marking on package	Confmg. to cl. 20.3 of Govng. Specn.	*
WARRANTY	Warranty performance	Confmg. to cl. 18.0 of Govng. Specn.	*
CERTIFICATION	Criteria for Conformity	Confmg. to cl. 16 of Govng. Specn.	*

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

Additional Specification Documents

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

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	******	**************************************	200	30

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. Consortium: In case of Contracts, wherein the seller alone does not have necessary expertise, the seller can form consortium with other sellers for submission of the bid, with one of the consortium company as leader. However, each and every member of the consortium shall be equally responsible for the complete execution of the project contract. An undertaking to this effect is to be uploaded with bid.
- 3. **End User Certificate:** Wherever Bidders are insisting for End User Certificate from the Buyer, same shall be provided in Buyer's standard format only.
- 4. 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.
- 5. Scope of supply (Bid price to include all cost components): Only supply of Goods

^{*} 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.

This Bid is also governed by the General Terms and Conditions

---Thank You---