

Bid Number: GEM/2020/B/708824

Dated: 13-07-2020

Bid Document

Bid Document					
В	Bid Details				
Bid End Date/Time	23-07-2020 19:00:00				
Bid Opening Date/Time	23-07-2020 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	Military Engineer Services				
Office Name	******				
Total Quantity	49				
Item Category	Malleable Cast Iron Pipe Fittings				
MSE Exemption for Years of Experience and Turnover	No				
Startup Exemption for Years of Experience and Turnover	No				
Document required from seller	Certificate (Requested in ATC) *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

Required	No

ePBG Detail

Required	No
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Splitting

Bid splitting not applied.

Malleable Cast Iron Pipe Fittings (49 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
ITEM	Item	Malleable Cast Iron Pipe Fittings	*
	Fittings Design	Male Fittings	Equal Fittings, Unequal Fittings, Male Fittings, Female Fittings, Male- Female Fittings
	Types of Fittings	Reducing on the Run and Increasing in Branch Tee Pitcher Tees E1, Reducing on the Branch Pitcher Tees, Reducing on the Run Pitcher Tees, Reducing on Branch and Run Pitcher Tees E1, Crosses C1, Reducing Crosses C1, Bends D1, Male and Female Bends D4, Long Weep Bend G1, Male and Female Long Sweep Bends G8,45° Long Sweep Bends G8,45° Long Sweep Bends G4, Return Bends Kb1,Sockets M2,Sockets Right and Left Hand Thread M2 R-L, Socket Reducing M2, Eccentric Sockets Reducing M3, Male and Female Sockets Reducing M4, Bushing N4, Hexagon Nipple N8, Hexagon Nipple Right and Left Hand Thread N8 R-L, Hexagon Nipple Right and Left Hand Thread N8 R-L, Hexagon Nipple Reducing N8,Backnuts P4, Hexagon Caps T1, Round Caps T2, Plain Plugs T8, Beaded Plugs T9, Countersunk Plugs T11,Union Flat Seat U1,	*

		Mae and Female Union Flat Seat U2, Unions Taper Seat U11, Male and Female Unions Taper Seat U12, Gasket for Unions Flat Set U1, Gasket for Unions Flat Set U2, Gasket for Unions Flat Set UA1, Gasket for Unions Flat Set UA2	
	Reinforcement	Run	Rib, Outlet, Run, Branch, Chamber, Face- to-Face Dimension, Face-to-Centre Dimension, Centre-to- Centre Dimension
Specification	Conformity to specification	IS 1879:latest	*
	ISI Marked	No	Yes, No
Dimension	Nominal Size Designation(in inch)	1/2	*
	Reduce Size(in inch)	NA	*
	Branch Size(in inch)	NA	*
Test Report	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove confirmity to specification	-	*
	Test Report No	-	*
	Test Report Date	-	*
	Name of the Lab	-	*
	Address of the Lab	-	*
	Test Report to be furnished to the buyer on demand	-	*

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days

^{*} 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.

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Bid	 Specific Addit	ional Terms and	Conditio	ns	
1. ISO 9001: The bidder must have ISO 9001 certification.					
This Bid is also governed by the General Terms and Conditions					
Thank You					