

Bid Number: GEM/2020/B/661711

Dated: 17-06-2020

#### **Bid Document**

Bid Document				
Bid Details				
Bid End Date/Time	27-06-2020 19:00:00			
Bid Opening Date/Time	2020-06-27 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	1			
Item Category	Engineer's File as per IS 1931:2000			
Experience Criteria	3 Year (s)			
MSE Exemption for Years of Experience and Turnover	No			
Startup Exemption for Years of Experience and Turnover	No			
Document required from seller	Experience Criteria,OEM Authorization Certificate *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			

#### **EMD Detail**

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Required	l No	

## ePBG Detail

Required	No
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## Splitting

Bid splitting not applied.

1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for

number of years as indicated in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

# Engineer's File As Per IS 1931:2000 (1 pieces)

## **Technical Specifications**

## \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Standards	Conformity to Indian Standard	IS 1931:2000 With Latest Amdmnt.	IS 1931:2000 With Latest Amdmnt.
Performance Parameters	Application of Engineer File	A Engineer's file is a tool used to remove fine amounts of material from a workpiece.	*
	Types of Engineer's files	Flat	Flat
	Types of cuts	Double cut	Double cut
	Grades of Cuts	Smooth	Smooth
	Hardness of cutting Portion of files in HRC Min	55	*
	Number of Up Cuts per centi meter	6	6
	Availability of Safe Edges	Yes	*
	The microstructure on the cutting portion of the file shall be uniformly distributed fine nodular carbides in martensitic matrix with no surface decentralization	Yes	*
	The file shall be well shaped and shall be reasonably straight	Yes	*
	The file must not have cracks, scales, rust or other manufacturing defects	Yes	*
	Each file shall be	Yes	*

	stamped legibly with nominal size ,grade of cut or trade mark on the uncut portion of file		
	Warranty in years	1	1
Dimensional and	Material	Alloy Steel	Alloy Steel
Metallic Parameters	Length of file in mm	200	200
	Width of file in mm	25	25
	Thickness of file in mm	2.5	2.5
	Diameter of round files in mm	4	4
	Length of Tang in mm	40	40
	When held near the middle of file length and struck by a piece of steel thre file shall give a clear metallic ring	Yes	*
Additional Parameters	The teeth on the surfaces and sides shall be uniform	Yes	*
	Safe edges should be smooth and free from burns	Yes	*
	File compatible handles must be supplied with files	Yes	*
	The fie must be given suitable rust preventive treatment before packing	Yes	*
	File must be individually wrapped in wax paper to avoid damage to the teeth	Yes	*
Reports	Availability of test report from central govt/ NABL/ILAC accredited lab covering all parameters	No	No
	Test report number , Incase test reports not availabble , put NA	-	*
	Test report date, Incase test reports not availabble , put NA	-	*

Name of test lab , Incase test reports not availabble , put NA	-	*
Address of test lab , Incase test reports not availabble , put NA	-	*
Copies of all certifications and test reports to be provided to buyer on demand at time of supplies	NA	*

<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

## **Additional Specification Documents**

## **Consignees/Reporting Officer and Quantity**

	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	******	**************************************	1	20

# **Bid Specific Additional Terms and Conditions**

1. Scope of supply (Bid price to include all cost components): Only supply of Goods

This Bid is also governed by the General Terms and Conditions

---Thank You---

<sup>\*</sup> 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.