

Bid Number: GEM/2020/B/705918

Dated: 10-07-2020

Bid Document

Bia Document		
Е	Bid Details	
Bid End Date/Time	20-07-2020 17:00:00	
Bid Opening Date/Time	20-07-2020 17:30:00	
Bid Life Cycle (From Publish Date)	90 (Days)	
Bid Offer Validity (From End Date)	80 (Days)	
Ministry/State Name	Ministry Of Railways	
Department Name	Na	
Organisation Name	N/a	
Office Name	Southern Railway	
Total Quantity	60	
Item Category	Safety Footwear - BIS Specification	
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

ePBG Detail

Required	No

Splitting

Bid splitting not applied.

Safety Footwear - BIS Specification (60 pairs)

Technical Specifications

* As per GeM Category Specification

Specification Specification Name		Values	Bid Requirement (Allowed Values)	
SPECIFICATION	Technical Specification of the Product	Personal Protective Equipment - Safety Footwear as per BIS specification No IS 15298 (Part 2): 2016, Latest	Personal Protective Equipment - Safety Footwear as per BIS specification No IS 15298 (Part 2): 2016, Latest	
	Specification has been seen and Understood	Yes	*	
CERTIFICATION	BIS Certification	Yes	Yes	
	CM/ L No if BIS marked	-	*	
UTILITY	Utility	Men	Men	
CLASSIFICATION Classification Class I (made fr other m excludir		Class I (Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear)	Class I (Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear	
DESIGN	Design	A (Low shoe)	A (Low shoe)	
PATTERN	Pattern	Derby	*	
SIZE MASS Mass of one pair of Footwear (gram)		Assorted sizes (5, 6, 7, 8, 9, 10, 11, 12 and 13) as per buyer's requirements	Assorted sizes (5, 6, 7, 8, 9, 10, 11, 12 and 13 as per buyer's requirements	
		-	*	
Material	Upper for Class 1 Footwear	Leather	Leather	
	Surface Finish of Upper Leather for Class 1 Footwear	Full Grain Upper Leather	Full Grain Upper Leather	
	Material for Class II Footwear	All Polyurethane	All Polyurethane	
	Any other Polymeric Material for Class II Footwear	-	*	
	Vamp Lining	With (Classification I and Classification II Footwear)	With (Classification I and Classification II Footwear)	
	Vamp Lining Material	Textile	Textile	
	Quarter Lining	Yes	Yes	
	Quarter Lining Material	Textile	Textile	
	Toe Cap	Composite (Non	Composite (Non	

		Metallic)	Metallic)
COLOUR	Colour	Black	*
Any other Colour buyer's requirem		-	*
OTHER REQUIREMENTS	Insole	Yes	Yes
	Insocks	Full Insocks Removable and water permeable	Full Insocks Removable and water permeable
	Tongue (For Designation I Footwear)	No	No
	Collar	Collar with PU Foam padding, 15 mm thick, density 40 kg per cubic meter	Collar with PU Foam padding, 15 mm thick, density 40 kg per cubic meter
LACING/ CLOSING OF	Closing (Tieing)	Laces	Laces
SHOES	Lacing of Shoes	Eyelets	Eyelets
	Eyelets (Pairs)	4 pairs	4 pairs
	Material of Eyelets	Brass Eyelets	Brass Eyelets
	Laces	Nylon	*
	Cross Section Shape of Laces	Round	*
	Breaking Load of Laces (min)	600 N	*
	Length of Laces	90 cm	*
SOLE	Sole Description/ Material	Direct Moulded Double Density Polyurethane	Direct Moulded Double Density Polyurethane
	If Any Other Material of Sole	-	*
	Sole Design	Cleated	Cleated
	Construction	Multi layer	Multi layer
SLIP RESISTANT	Slip Resistant	As per clause 5.3.5.2 of IS 15298 (Part 2)- Slip resistance on ceramic tile floor with sodium lauryl sulphate (NaLS) solution	As per clause 5.3.5.2 of IS 15298 (Part 2)- Slip resistance on ceramic tile floor with sodium lauryl sulphate (NaLS) solution
ADDITIONAL REQUIREMENTS FOR SPECIAL APPLICATIONS- WHOLE FOOTWEAR	Additional Requirements for Special Applications- Whole Footwear	Penetration Resistance (Non-metallic antipenetration insert),Electrical Properties- Conductive Footwear,Anti-static Footwear,Electrically Insulating Footwear,Water resistance,Ankle protection,Cut	Penetration Resistance (Non-metallic anti- penetration insert), Electrical Properties- Conductive Footwear, Anti-static Footwear, Electrically Insulating Footwear, Water resistance, Ankle protection, Cut resistance

		resistance	
ADDITIONAL REQUIREMENTS FOR SPECIAL APPLICATIONS (UPPER)	Water penetration and absorption	Yes	Yes
ADDITIONAL REQUIREMENTS FOR SPECIAL APPLICATIONS (OUTSOLE)	Additional Requirements for Special Applications- Outsole	Resistance to hot contact, Resistance to fuel oil	Resistance to hot contact, Resistance to fuel oil
LOGO AND MARKING	Logo/ Totem/ Emblem Marking	No	No
	Size, design, Type and Location of Logo as per buyer's requirement	-	*
Test Report	Availability of Test Report from Designated AHSP/ NABL/ ILAC accredited or Central Government Lab to prove conformity of products to the specification	Yes	Yes
	Name of the Lab	-	*
	Address of the Lab	-	*
	Test Report No	-	*
	Test Report Date	-	*
	Test reports to be furnished to buyer on demand, if claimed to be available	Yes	*
ADVANCE SAMPLE	Agree to provide Advance Sample(s) for buyer's approval before commencement of supply	Yes	Yes

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

Additional Specification Documents

Consignees/Reporting Officer and Quantity

	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days

^{*} 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.

	Ranganathan L	600023,OFFICE OF THE DY.CHIEF ELEC. ENGINEER CARRIAGE WORKS, PERAMBUR CHENNAI-600023	60	30
--	---------------	--	----	----

Bid Specific Additional Terms and Conditions

- 1. Material Test Certificate Should Be Sent Along with The Supply. The Material Will Be Checked by Buyer's Lab & the Results of the Lab will be the Sole Criteria for Acceptance of the Item.
- 2. 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---