



**Bid Document** 

Bid Document		
Bid Details		
Bid End Date/Time	27-07-2020 21:00:00	
Bid Opening Date/Time	27-07-2020 21:30:00	
Bid Life Cycle (From Publish Date)	90 (Days)	
Bid Offer Validity (From End Date)	30 (Days)	
Ministry/State Name	Uttar Pradesh	
Department Name	Urban Development Department Uttar Pradesh	
Organisation Name	E-municipalities - Eservices To Citizens And Employees Of Urban Local Bodies Of Uttar Pradesh	
Office Name	Nagar Palika Parishad Khurja	
Total Quantity	206	
Item Category	Safety Equipment Tool Kit for Labours	
Bidder Turnover (Last 3 Years)	2 Lakh (s)	
OEM Average Turnover (Last 3 Years)	19 Lakh (s)	
Experience Criteria	1 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, Past Performance, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate, OEM Annual Turnover *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	
Past Performance	10 %	
Bid to RA enabled	No	
Inspection Required	No	

## **EMD Detail**

Required	No

## ePBG Detail

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-	Required	l 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.
- 2. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.

  3. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 10% of bid quantity, in at least one of the last three years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one year) to be submitted along with bid in support of quantity supplied in the relevant year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

### Safety Equipment Tool Kit For Labours (206 pieces)

### **Technical Specifications**

#### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Standards	Confirmity to Standards for Industrial Safety Helmet to be included in the safety kit	IS 2925 with latst amndmt	IS 2925 with latst amndmt
	BIS Marked	No	Yes, No
	If BIS marked enter CML no otherwise put NA	-	*
	Confirmity to standards for Filtering half Mask as respiratory protective devices included in the safety kit	IS 9473-2002 with latest amdmnt.	IS 9473-2002 with latest amdmnt.
	Filtering Half Mask BIS Marked (Please indicate NA if other standards are applicable)	Yes	Yes, No, NA(For other standards)
	If Filtering Half Mask is BIS Marked enter CML no otherwise Put NA	-	*
	BIS Marking for boots	No	Yes, No
	If Saftey Boot is BIS Marked Enter CML No otherwise put NA	-	*
	Confirmity to standards for safety Gloves	EN 388 with latest amdmnt for safety Gloves	EN 388 with latest amdmnt for safety Gloves
	Confirmity to CE marking for safety gloves	No	Yes, No
	Confirming standards for safety Jacket	EN 471 -2003 + A1 2007 with latest amdmnt.	EN 471 -2003 + A1 2007 with latest amdmnt.
	Require CE Certification as Per : EN 471 -2003 + A1	Yes	*

	2007 for safety jacket		
	The safety jacket shall be High visibility warning garment with synthetic side fasteners	Yes	*
Performance Parameters	Material construction of the head band, anti concussion tape etc for Safety Helmet	Nylon	*
	Type of Adjustment for Safety Helmet	Manual	*
	Design of Safety Helmet	Nape Type	Nape Type, Strap type
	Ear Muff provided for Safety Helmet	No	Yes, No
	Material of Ear Muff if Provided in safety Helmet otherwise put NA	-	*
	Shock absorption, Penetration resistant, flammability resistant , electrical resistant, water resistant and heat resistant features to be available with Safety Helmet	Yes	*
	Logo as per requirements of Buyer shall be provided on Safety Helmet	Yes	*
	Name of the brand and Manufacturer of Safety Helmet	-	*
	Class of Filtering Half Mask	N 95(NIOSH)	FFP1(Against Solid Particles only), FFP2(Solid Particles only), FFP2(Both solid and Liquid Particles), FFP3(Solid Particles only), FFP3(Both solid and Liquid Particles), EN 149, N 95(NIOSH), N 99(NIOSH)
	Half Filtering Mask to be reusable	Yes	*
	Construction of Half Filtering Mask	inseparable main filter with adjustable replaceable pre filter	*
	Availability of Valve in Half Filtering Mask	With both inhalation and exhalation valave	Valveless, With both inhalation and exhalation valve only, Exhalation Valve only
	No of valves in Half Filtering Mask	2	1, 2, Nil
	No of layers in the Half Filtering Mask	4	*
	Fold ability of Half Filtering Mask	Yes	*
	Adjustable Nose Pin provided in Half Filtering Mask	Yes	*
	Head Harness in Half Filtering Mask	Adjustable	Adjustable, Self adjusting/Elastic

The carbon filter provided should be with excellent absorbency in Half Filtering Mask	Yes	*
The head harness shall be so designed that the filtering half Mask can be donned and removed easily	Yes	*
The head harness shall be adjustable or self adjusting and shall hold the Half filtering Mask firmly and comfortably in position	Yes	*
The Half filtering Mask should have good performance and breathability	Yes	*
No of Half Filtering Mask included in the kit	2	*
Name of the make of Half Filtering Mask included in the Kit	-	*
Confirmity to standards for Saftey Boot Provided in the Kit	IS 12254 with latest amndmt	IS 12254 with latest amndmt, IS 5557-2004 with latest amndmnt.
Material of the safety boot	PVC	PVC
Type of the Safety Boot	PVC industrial ankle boots (IS 12254) Ankle boots	PVC industrial ankle boots (IS 12254) Ankle boots, Ankle boots rubber variety 3 type 2 oil resistant (IS 5557), Ankle boots rubber variety 3 type 1 non oil resistant (IS 5557)
Safety Ankle Boots supply shall be with Fabric Lining	Yes	*
The Sole and Heel of the Saftey Ankle Boots shall be of Anti slip design	Yes	*
Suitability for Ankle Boots Genderwise	As per buyer requirement	*
Availability of Protective Steel Toe Cap type 2 conforming to IS 5852 for Saftey Ankle Boots	Yes	*
No of Pairs of Safety Ankle Boot included in the Kit	1	*
Name of brand and Manufacturer of Industrial Boot included in the kit	-	*
Type of construction of safety gloves	Knitted	*
Clothing material of safety rubber gloves should be etching proof	Yes	*
Cut protection level of Safety Gloves as per EN 388	3	*

	Safety Gloves should have Mechanical protection Feature	Yes	*
	Safety Gloves should have Impact Cut resistance Feature	Yes	*
	Safety Gloves should provide solid wet and dry grip and good oil grip	Yes	*
	Comfort level of Safety Gloves	Extremely light weight for effortless wear	*
	Name of brand and Manufacturer of safety gloves included in the kit	-	*
	Details of HIGH GLOW RETROREFLECTIVE MATERIAL to be used in safety jacket	Micro prismatic material of 50 mm wide Band of new material conforming to EN 471-2003 + A1:2007 shall be used. The supply shall confirm to the requirements of Level 2 of separate performance material confirming to Table 4 of EN471:2003 +A1:2007	*
	Provision of logo on the safety jacket as per the requirements of buyer	Yes	*
	The Garment of safety jackets shall provide 360 degree visibility	Yes	*
	Availability of Front two side Pocket in safety jacket	Yes	*
	Warranty of safety Kit in years	1	*
	Bag of Standard Quality made from Canvas Cloth/ jute with good quality Zip along with logo and remarks as required by buyer	Yes	*
	Dimensions of Bag in mm x mm xmm ( length x width x height )which shall ensure proper packing of items of tool kit to be indicated	-	*
Dimensional Parameters	Size of Safety Helmet in mm	570	520, 530, 540, 550, 560, 570, 580, 590, 600, Asorted Sizes of 520,530,540,550,56 0,570,580,590, and 600 as per buyer requirement
	Color of Safety Helmet	Yellow Color (UV Resistant )	*
	Weight of Safety Helmet in grams	350	*
	Weight of the half filtering mask provided in the kit in gms	0.8	*
	Color of the filtering mask included in the kit	White	*
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	Color of the Safety Ankle	Black	*
	Boot		
	Number Size of The Safety Boot offered in the kit	Assorted Sizes of 6,7,8,9,and 10 as per Buyer Requirement	6, 7, 8, 9, 10, Assorted Sizes of 6,7,8,9,and 10 as per Buyer Requirement
	Leg Height of Safety Boot in mm	300	*
	Number Size of Safety Gloves	Assorted Sizes of 6,7,8,9,10 as per Buyer Requirement	6, 7, 8, 9, 10, Assorted Sizes of 6,7,8,9,10 as per Buyer Requirement
	Color of Front Side of Safety Gloves	Black	Black, Grey, White, Yellow, Blue, Red
	Color of Back Side of Safety Gloves	Grey	Black, Grey, White, Yellow, Blue, Red
	Size of Safety Jacket	Medium ( Suitable for person of height 161-168 cm, chest girth 103-107 cms , Waist Girth 82-86 cms )	Medium ( Suitable for person of height 161-168 cm, chest girth 103-107 cms , Waist Girth 82-86 cms )
	Color of Safety Jacket	Flourescent orange-red (for Essential Service )	*
	Size of Pocket of safety jacket in mm x mm	125 x 125	125 x 125
Material Parameters	Material of Safety Helmet Shell	HDPE ( High Density Polyethene)	HDPE ( High Density Polyethene), Fibre glass, Polycarbonate plastic, ABS
	Material of Harness for Safety Helmet consisting of head band, anti concussion tape, etc shall be sweat resistant, non irritant and shall not cause any skin disease	Yes	*
	Material of the Strap of Safety Helmet	Synthetic	*
	Material of Filtering Mask	silicone	silicone
	Clothing material of Safety Gloves	Nylon	Nylon
	Coating Material of Safety Gloves	PU (Polyurethene)	*
	Coating Area of Safety Gloves	Palm and Fingers	*
	The overall blend composition of Safety Jacket as per IS : 3416:1988	Polyester 65 + / - 3 % and Cotton 35%	*
	Width of Retro Reflective Tape of Safety Jackets	Micro prismatic type, white or silver colour certified by the manufacturer of retro reflective material. The retro reflective material should be certified by the manufacturer to withstand 75 wash cycles @ 60 degree C and for Temperature Variation test.	Micro prismatic type, white or silver colour certified by the manufacturer of retro reflective material. The retro reflective material should be certified by the manufacturer to withstand 75 wash cycles @ 60 degree C and for Temperature Variation test.
	Width of the retro reflective tape for Safety Jacket	50 mm	*

Number of horizontal and vertical reflective tape for Safety Jacket	2 horizontal, 2 vertical	*
Sewing Thread in Safety Jackets	100% Spun Polyester 3 ply sewing thread of matching colour of best trade quality shall be used for stitching.	100% Spun Polyester 3 ply sewing thread of matching colour of best trade quality shall be used for stitching.

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

#### **Additional Specification Documents**

#### Consignees/Reporting Officer and Quantity

	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Robin	203131,Nagar Palika Parishad Office Khurja Bulandshahr UP.	206	30

# **Bid Specific Additional Terms and Conditions**

- 1. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2.Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 3.0EM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria. In case of bunch bids, the OEM of CATEGORY RELATED TO primary product having highest bid value should meet this criterion.
- 4.ISO 9001: The bidder must have ISO 9001 certification.

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.