

Bid Number: GEM/2020/B/695277

Dated: 02-07-2020

Bid Document

Bid Details				
20-07-2020 17:00:00				
20-07-2020 17:30:00				
90 (Days)				
30 (Days)				
Ministry Of Petroleum And Natural Gas				
Indian Oil Corporation Limited				
Marketing Division				
Upso2				
180000				
NBR O-ring for self closing valves of LPG cylinders				
No				
No				
Certificate (Requested in ATC),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				
No				
No				

EMD Detail

Required No

ePBG Detail

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Required	No

Splitting

Bid splitting not applied.

NBR O-ring For Self Closing Valves Of LPG Cylinders (180000 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Requirements	Base Polymer (% Nitrile)(as per NBR standard)	39	38 - 40
	Hardness IRHD @RT&50%RH (as per ASTM-D1415 standard)	60	57 - 63
	Tensile strength @RT&50%RH (Min kg/sq, cm) (as per ASTM-D412 standard)	120	*
	% EB(elongation at Break) Min % @RT&50%RH (as per ASTM-D412 standard)	300	*
	Compression Set 5 RT 24 hrs (max %)(as per ASTM-D395 standard)	10	*
	Compression Set 100 deg 24 hrs (max %)(as per ASTM-D395 standard)	20	*
	Compression Set 100 deg 168 hrs (max %)(as per ASTM-D395 standard)	40	*
Ageing	Hardness change in hardness (Max) IRHD (as per ASTM-D1415 standard)	±10	*
	Tensile strength change Max % @RT&50%RH (as per ASTM-D412 standard)	± 25	*
	% Elongation at break D (as per ASTM-D412 standard)	±40	*
	Comp Set Change (Max %) RT 24 hrs (as per ASTM-D395 standard)	50	*
	Comp Set Change (Max	50	*

	%) 100 deg 24 hrs (as per ASTM-D395 standard)		
Resistance to LPG or Pentane	% Absorbed (Max%)(as per IS 9798/8737 standard)	+10 to -9	*
	% Tot Ext (% min)(as per IS 9798/8737 standard)	+5 to -12	*
	Hardness change IRHD max	+10 to -10	*
	Resistance to Ozone No cracks (as per ASTM- D1149 standard)	No cracks for 72 hrs	*
	Tear Strength	16 Min kg /Sq/cm	*
	Rebound Resilience	40 + /- 10 %	*
	Cold Flexibility TR50	20 Min Deg	*
Packing	Packing	1,000 pieces will be packed in moisture proof plastic bags. 10 such plastic bags containing "O" Rings will be packed in strong cardboard cartons with PVC bands. The packing should be adequate to withstand handling and transit damage during transportation by Road	*
	Packing size	Each pack should contain 1000 numbers of O-rings (Joint Packing for SC Valves). The weight of 1000 numbers O rings packed in a polythene bag shall be between 680 to 720 grams (including the wt of the bag of min 40 microns).	*
Marking	"The containers shall be securely closed and legibly and indelibly marked with the following: a) Description of the material, b) Indication of the source of manufacture, c) Month and year of manufacture, d) Net	Yes	*

	mass of the material, and e) Lot number in code or otherwise to enable the batch of manufacture to be traced from records" Supplier identification ,Cavity Pin Number & Manufacturing year has to be embossed on the inner side of the O-ring samples as per Drawing Provided	Yes	*
Test Report Details	Availability of Test Report from LERC, Bangalore or any NABL accredited lab to prove conformity to specification	Yes	*
	Test Report to be submitted to the Buyer on Demand write NA if Test report is not available	Yes	*
	Vendor should be OITC (Oil Industry Technical Committee) approved as per latest specification	Yes	*
Record & Guarantee	Record Maintenance:	Raw Material receipts and test reports, Rubber Compound – Hardness and Specific gravity record for all batches mixed., Record of history of Dies (on a daily basis), Department-wise production record, Inspection record for all dispatches (100%), Type tests – Record of values of compound batch nos. tested or certificate of the external testing agency., Order and dispatch details to Industry locations	*
	Warranty:	Warranty period is Two years from the date of manufacturing for unused O-rings only	*

		(Not applicable for the O rings which are put in use)	
General	manufacturing component	The component should be manufactured as per drawing dated 06.09.2019 out of Nitrile Rubber compound approved by Oil Company	*
	Compliance parameter	The individual batch of compound should be certified for compliance to the formula and proper records are to be maintained. The compliance can be checked by means of any of the following parameters: i) Specific Gravity ii) Hardness iii) Cure Characteristics	*
	Physical properties	The compound should be properly compounded for resistance to LPG, resistance to atmospheric degradation particularly for Ozone, low compression set and optimum physical properties as specified.	*
	Blending	No other polymers should be blended and Non-black fillers like clay, talc or whiting should not be compounded.	*
	Inspection	The compound should be inspected for proper dispersion of the chemicals and contamination with any foreign particles.	*
	Aging time	Sufficient ageing time should be given to the compound before moulding and the compound should be properly identified while storage and should be used before the onset of	*

	vulcanization.	
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- * 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.

Additional Specification Documents

QR/Spcn document	View
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Brajmohan Singh	263139,Indane Bottling Plant, Motahaldu, Haldwani, Dist. Nainital	180000	45

Bid Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 2. Pre-dispatch inspection at Seller premises (Fee/Charges to be borne by the BUYER): Before dispatch, the goods will be inspected by Buyer / Consignee or their Authorized Representative or by Nominated External Inspection Agency (independently or jointly with Buyer or Consignee as decided by the Buyer) at Seller premises (or at designated place for inspection as declared / communicated by the seller) for their compliance to the contract specifications. Fee/Charges taken by the External inspection Agency and any external laboratories testing charges shall be borne by the Buyer. For in-house testing, the Sellers will provide necessary facilities free of cost. Seller shall notify the Buyer through e-mail about readiness of goods for pre-dispatch inspection and Buyer will notify the Seller about the Authorized Representative/ Nominated External Inspection Agency and the date for testing. The goods would be dispatched to consignee only after clearance in pre-dispatch inspection. Consignee's right of rejection as per GTC in respect of the goods finally received at his location shall in no way be limited or waived by reason of the goods having previously been inspected, tested and passed by Buyer/ Consignee or its Nominated External Inspection Agency prior to the goods' shipment. While bidding, the sellers should take into account 7 days for inspection from the date of email offering the goods for inspection. Any delay in inspection beyond 7 days shall be on the part of the buyer and shall be regularised without Liquidated Damages.
- 3. ISO 9001: The bidder must have ISO 9001 certification.
- 4. Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.
- 5. Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.
- 6. Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 7 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the

Buyer.

7. The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.

This Bid is also governed by the General Terms and Conditions

---Thank You---