

Bid Document

Bid Details	
Bid End Date/Time	20-07-2020 14:00:00
Bid Opening Date/Time	2020-07-20 14:30:00
Bid Life Cycle (From Publish Date)	90 (Days)
Bid Offer Validity (From End Date)	60 (Days)
Ministry/State Name	Ministry Of Petroleum And Natural Gas
Department Name	Indian Oil Corporation Limited
Organisation Name	Marketing Division
Office Name	Raninagar Bottling Plant
Total Quantity	500000
Item Category	Safety cap for Self closing valves of LPG cylinders-Revision 1
Bidder Turnover (Last 3 Years)	5 Lakh (s)
OEM Average Turnover (Last 3 Years)	5 Lakh (s)
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No
Document required from seller	Bidder Turnover,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
Bid to RA enabled	No
Inspection Required	No

EMD Detail

Required	No
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ePBG Detail

Advisory Bank	State Bank of India
ePBG Percentage(%)	10.00
Duration of ePBG required (Months).	2

(a). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

sr LPG engg officer Projects Siliguri BP
Raninagar Bottling Plant, INDIAN OIL CORPORATION LIMITED, Marketing Division, Ministry of
Petroleum and Natural Gas
(Suyash Pandey)

Splitting

Seller	Splitting in percentage
L1	60
L2	40

1. 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.

2. Bid Splitting: L1 would be awarded contract for highest percentage indicated in the bid splitting ratio. For the rest of the bid quantity, the L-1 rates / lowest accepted rate will be counter offered to the next higher quoting bidder(s) for price matching. On acceptance of the counter offer, the order will be placed on next higher quoting bidder(s) for the respective percentage. In case of nonacceptance of the counter offer by the next higher quoting bidder(s), a similar offer shall be made to L3 and L4, and so on. In case counter offered rates are not accepted for ratio of splitting quantity as per bid document by any of the subsequent bidders, the left over quantity will be divided between bidders who have accepted the rates in the ratio of their originally allocated quantities subject to their confirmation and after getting consent on mutually agreed delivery schedule for the additional quantity.

Safety Cap For Self Closing Valves Of LPG Cylinders-Revision 1 (500000 pieces)

Technical Specifications

[* As per GeM Category Specification](#)

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Requirements	Item	Safety cap for Self closing valves of LPG cylinders	*
	Material for safety cap	Safety Caps moulded	*

	out of DU PONT DELRIN 500P/900P/1700P or TENAC 5010 or CELCON M90/ M140 /M270 (VIRGIN MATERIAL) or KOCETAL VIRGIN MATERIAL or equivalent or better, suitable for fixing at the outlet of Self -Closing valves (25.6 mm dia outlet) as per drawing enclosed herewith, with Stainless Steel spring clip and soft twin nylon chord of strength as specified in drawing.	
Drawing of Safety Cap with spring	The safety cap with spring shall be as detailed in enclosed drawing.	*
Embossing of Cap	Each and Every Cap should have company brand name embossed on it as per enclosed drawing.	*
Description	Safety cap for self-closing valve for LPG cylinder complete with spring and soft twin nylon chords with knot fused to ensure that it does not get opened under any circumstances	*
pneumatic pressure (kg /sq cm)	Safety Cap should withstand pneumatic pressure (kg /sq cm) of 17kg /sq cm	*
Tampering of Cap spring	Cap spring should be tempered in such a way that it should facilitate easy fitment/ removal and it should not become loose after at least 1000 operations of opening and closing	*
Chord	Nylon Chord (Twin Chord) of diameter of 2.5 mm	*
Length of Chord	Nylon Chord length as per enclosed drawing	*

	Spring (Clip),	Stainless Steel Spring as per enclosed drawing	*
	Identification mark	Each cap should have manufacturer's identification mark embossed on it in addition to arrow mark. Each cap should be marked with "RD 158178" (As per drawing)	*
	weight of Safety cap	The minimum weight of 10 Safety Caps picked up at random (bare caps, without spring and chords) shall be gms (80±(5)	*
	Moulding	Moulded using Automatic Injection moulding machines only and not by semi automatic/ hand moulding machines	*
	Testing	The samples of cap Assembly and or the raw material as well as spring material used would be tested by Oil companies in a NABL approved laboratory/LERC and the results so obtained would be final and binding on seller	*
	Quality Assurance Plan (QAP)	Sellers should ensure quality as per the enclosed Quality Assurance Plan (QAP), which is binding.	*
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	Yes	*
	Vendor should be OITC (Oil Industry Technical Committee) approved, OITC approval letter to	Yes	*

	be submitted to the buyer		
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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

GeM/DGsnd Drawing document	https://mkp.gem.gov.in/uploaded_documents/cms/tp/home_mate_cont_tank_sa62730477/51/16/877/CategorySchema/gem_dgsnd_drawing_document/2019/9/26/safety-cap-drawing_2019-09-26-10-09-27_06c84a0e2691ba4aff95546128d80a25.pdf
QR/Spcn document	https://mkp.gem.gov.in/uploaded_documents/cms/tp/home_mate_cont_tank_sa62730477/51/16/877/CategorySchema/qr_spcn_document/2019/12/12/new-qap-for-saftey-cap_2019-12-12-12-55-06_7381819b5a301ad1d2ab642bf9cc49b1.pdf
Verified and Signed Tp document	https://mkp.gem.gov.in/uploaded_documents/cms/tp/home_mate_cont_tank_sa62730477/51/16/877/CategorySchema/tp_document/2019/12/13/safety_2019-12-13-10-55-12_8ad516f127ab71b06788e7ad4e331a76.pdf

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Suyash Pandey	735133,Indane Bottling Plant, WBIDC Raninagar Industrial Development Centre Jalpaiguri	500000	25

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. 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. In case of bunch bids, the OEM of CATEGORY RELATED TO primary product having highest bid value should meet this criterion.
4. 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 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.

5. ISO 9001: The bidder must have ISO 9001 certification.

6. 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---