



Reply to Pre-Bid Queries against Tender No-REPL/VGL/NGD/010/20



Sr. No.	Tender Clause No. / Annexures	Page No.	Tender Conditions	Bidders Comments / Queries	REPL/VGL Recommendations
1	2. (Scope of Supply)	76 OF 139	Hose shall be 1/2" ID 6000 psig, FOR Bus End.	Kindly note that Hose Rating 5000 psig is standard supply to CGD Companies and accepted and duly approved.	Accepted
2	2. (Scope of Supply)	76 OF 139	The Bus filling side (for Combo Dispenser) shall be equipped with Preset filling Capacity	Preset Keypad are only used for setting the price limit which comes in use only for Auto/Car dispenser, since Buses are filled completely on depots. No premature filling takes place. Hence there is no such requirement to place Preset Facility for the Bus side as they are going to be completely filled.	Tender condition prevails
3	2. (Scope of Supply)	76 OF 139	2.6 All Cables & its accessories i.e FLP Double Compression type glands, Copper lugs ,for bidder equipment from Owner UPS ACDB located in Electrical Room shall be supplied by the bidder. Laying of these cables ,termination at both ends,supporting ,erection,Testing & commissioning & accessories as required for safe & smooth operation of dispenser system shall be in bidder scope.All trays,Ex.Proof JB and accessories also to be supplied and erected as per requirement.	Kindly refer Clause No- 3.1 -Exclusion:- 2) Supply of electrical cables (from VGL electrical room up-to dispenser location of installation) for dispenser operation. It is bidder understanding that said work as per clause no- 2.6 is excluded from the bidder scope of supply.	Bidder understanding is correct
4	3.3 (ii)	79 OF 139	Bidder has to be provide & install Surge Protection device at the Junction Box of each dispenser where 230 V Ac UPS incoming power supply through UPS ACDB shall be terminated.	Kindly note that OEM Power supply card has inbuilt protection for surges/spike.There is no requirement for External Surge Protection device.	Accepted
5	4.36	85 OF 139	Bidder shall make a provision to change the price of CNG through the KEYPAD inside the dispenser unit.	Our Dispenser already has inbuilt switches through which we can easily change the prices and the same is covered with a lock and the complete system is also password protected to avoid any unauthorized access. Hence no keypad is required in our device .	Accepted
6	4.48	89 OF 139	All high-pressure tubing work should be of 1/2", 3/4" & 1"OD SS	Kindly note that for Drain section -1/4" and 3/8" Tubing will be used, rest 1/2" for Car dispenser and 3/4" for Bus Side of Combo Dispenser. This is acceptable as per current CGD Norms.	Accepted
7	4.8	82 of 139	Dispensers shall be based on three banks sequential filling and priority shall be given to dispensing arm.	It is bidder understanding that three bank sequencing for Car Dispenser. For Combo Dispenser three Bank for Car side and single Bank for Bus side.	Tender condition prevails
8	4.1	83 of 139	Two number of pressure limiter (electronics transducer) (with adjustable value up to 250 Kg/cm2 g) and one number of mechanical pressure regulator and one number pressure relief valve as final safety to avoid overfilling	Kindly Note that for- Car Dispenser ONE PT and One Regulator Valve along with additional ONE Relief Valve will be Provided for each arm of Car dispenser. For Combo Dispenser- Two PT and One Relief Valve for Bus Side of Combo Dispenser will be there.This overfill protection arrangement is accepted in all CGD Companies.	Tender condition prevails
9	4.7	82 OF 139	All instruments (such as mass Flow meter, pressure transmitter/switch etc.) power supply shall be of 24 VDC	In our standard design SOV operated at 230V Ac Supply which is approved by Competent authority PESO and ATEX.Request you to kindly accept the same	Tender condition prevails. As per clause 4.7, deviation may be submitted along with bid
10	4.17	83 of 139	ESD button to be mounted both side of the dispenser front Panel and to be easily reached during emergencies & there must be a provision of ONE ESD for both Nozzle that to be located in Control Room & failure or activation of the above ESD will stop the gas supply.Cable laying will be in the scope of client,however its commissioning & functioning will be in the bidder scope.	ESD button shall be mounted on the side panel of the dispenser which ar easily accessible. Kindly note we shall provide effective support to Vadodra Gas for carrying out this operation but without any financial implication (All material supplied shall be in the purchase scope)	Accepted
11	4.28	85 of 139	Dispenser all end connections must be left at the bottom of dispenser (i.e. 6" from the dispenser base).	Providing End connection 6" from dispenser Base along with dispenser may create problem during transportation and also might get damaged.	Tender Condition Prevails.
12	4.42 (Fill Hose & Fill Nozzle)	87 of 139	The dispensing Hose of both the arms of the dispenser shall be covered with Steel enforced sleeve.	Kindly refer Clause No-4.15 -The dispensing Hose of both arms of the dispenser shall be covered with PVC spiral guard Sleeve. Pls Confirm the requirement.	Accepted
13	4.49 (Equipments Specifications)	91 of 139	All electrical equipemnt shall be supplied with double -compression cable glands,made of nicklel-plated	Double Compression glands are only applicable to armour cables and are used with incoming power supply cable.Our cables are intrisically safe and approved by ATEX.Request you to kindly accept the same.	Tender conditions prevail. Deviation may be submitted along with bid
14	8.0 (Dispenser Performance)	93 of 139	All the dispensers shall be performance tested for flow capacity, measuring accuracy and dispenser functioning with CNG. CNG shall be arranged by vendor.	Kindly include Nitrogen Gas for dispenser Inspection at Bidder works. This is acceptable as per CGD norms.	Accepted
15	Name of TPI Agency	95 OF 139	Inspection and Testing-	We request you to kindly include DNV,ICS,TUV as the approved vendor in the TPIA inspection.	Noted
16	10.0 (Packaging)	94 OF 139	Approved make	1. OEM make COALESCENT FILTER 2. SETRA make PRESSURE TRANSDUCER 3. LESER make PRESSURE RELIEF VALVE 4. DK LOK make TWO WAY / THREE WAY VALVES/ 2-WAY DRAIN VALVES 5. DK LOK make SS FITTINGS 6. OEM make BREAKAWAY COUPLING (VENT LINE) 7. Sudhir make FLAMEPROOF GLANDS	Respective manufacturers to submit credentials to REPL before bid submission date, and if found acceptable, will be added in approved vendor list.
17	4.0 (Delivery Period)	4 OF 139	REQUIRED DELIVERY FROM THE DATE OF ISSUANCE OF EACH DELIVERY ORDER (DO) SHALL BE AS FOLLOW 8 (1st Lot) -10 Weeks from date of PO	Requesting you to kindly provide the 16-18 weeks for delivery of dispenser from the date of intimation of first PO.	Delivery Period shall be 12 weeks from date of PO /date of intimation



Reply to Pre-Bid Queries against Tender No-REPL/VGL/NGD/010/20



Sr. No.	Tender Clause No. / Annexures	Page No.	Tender Conditions	Bidders Comments / Queries	REPL/VGL Recommendations
18	24.0 (Payment Terms)	68 OF 139	85% (GST Compliant Invoice value with taxes and duties) of the total supply order price (per dispenser package) will be paid against receipt of ordered item(s) by owner at site within 30 days.	Requesting you to kindly release 100 % Payment towards supply after receipt of material at site/Store within 15 days after submission of Invoice. Kindly note that CGD Companies such as HPCL,IOCL,BGRL and many other are following the same terms and conditions post covid-19.	Supply Portion: 1.1 90% (GST Compliant Invoice value with taxes and duties) of the total supply order price (per dispenser package) will be paid against receipt of ordered item(s) by owner at site within 30 days of receipt and acceptance of bills at site against relevant documents as mentioned in order. 1.2 10% of the total supply order price (per dispenser package) will be paid within 30 days of successful completion of erection, testing, commissioning and field performance test and acceptance thereof by owner and submission of all technical documents as per tender requirement along with submission of final document and as built drawings and completion in all respects. In case erection and commissioning is delayed beyond 90 Days from receipt of package at site, this 10% payment towards supply will be released to the vendor within 30 days against submission of an undertaking for the above on non-judicial stamp paper of appropriate value.
19	26. (Price Reduction Schedule for Delayed Delivery)	54 of 139	In case of delay in delivery of equipment/ materials or delay in completion, total contract price shall be reduced by ½% (half percent) of the total contract price per complete week of delay	Requesting you to kindly amend the Price Reduction Schedule to 1/2%(half percent) of individual DO (Delivery order price) per complete week delay.	Refer Clause No. 26 of GCC on Page 54 and 15.0 on SCC on Page 66.
20	12. (Performance Guarantee)	44 of 139	12.1 Within 15 days after the SELLER's receipt of notification of award of the CONTRACT, the SELLER shall furnish Performance Guarantee in the form of Bank Guarantee/ irrevocable Letter of Credit to the PURCHASER, in the form provided in the Bidding Documents, for an amount equivalent to 10% of the total value of the CONTRACT	Other CGL like Gail has been changed the Performance Security clause to all vendors from 10% to 3%. We request to you kindly change performance security from 10% to 3%	Tender Condition Prevails.
21	25.0 (Bid Evaluation Criteria) 25.1 Technical	6 of 139	25.1.3 Bidder should have designed, engineered, tested, supplied, installed and commissioned minimum Five (05) numbers of Car/ Bus dispensers for CNG application in a Single Order/ Contract during last Seven (07) years reckoned from bid due date. 25.1.4 Out of the above supplied dispensers, at least One (01) dispenser should have completed continuous trouble-free satisfactory operations for not less than one year as on the bid due date.	A compliant and registered Start Up under DIPP (The Department of Industrial Policy & Promotion) with capabilities to execute the project with quality products must be provided due exemptions from the said criteria.	Tender Conditions Prevail.
22	25.0 (Bid Evaluation Criteria) 25.2 Financial	7 of 139	>Annual Turnover The Bidder should have achieved a minimum turnover of Rs. 249.42 Lakhs in any one of the last 3 (three) audited financial years (2017-2018, 2018-2019 & 2019-2020). >Net Worth Net worth must be positive as per last audited financial statement. (FY2019-20) >Working Capital The Bidder should have a minimum working capital of Rs. 49.88 Lakhs as per latest audited financial year (2019-20).	A compliant and registered Start Up under DIPP (The Department of Industrial Policy & Promotion) with capabilities to execute the project with quality products must be provided due exemptions from the said criteria.	Tender Condition Prevails.