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Bid Document No. BGL/356/2017-18



BHAGYANAGAR GAS LIMITED

(A JOINT VENTURE OF HPCL & GAIL)

BID DOCUMENT FOR

Rate Contract Tender for Procurement of Stationary CNG Storage Cascades for CNG DBS & Online Stations in Hyderabad, Vijayawada & Kakinada for 2 years

UNDER LIMITED DOMESTIC COMPETITIVE BIDDING

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1.0 INTRODUCTION

Bhagyanagar Gas Limited (BGL), a joint venture of Hindustan Petroleum Corporation Limited (HPCL) and GAIL (India) Limited, is executing Projects for CNG and City Gas Distribution in different cities of Andhra Pradesh and Telangana.

Bhagyanagar Gas Limited (BGL) (hereinafter referred as Owner), is supplying Piped Natural Gas (PNG) to Domestic, Commercial and Industrial consumers and Compressed Natural Gas (CNG) to automobiles in Hyderabad city in Telangana and Vijayawada, Kakinada cities of Andhra Pradesh through CGD and CNG Networks. BGL intends to extend its CGD and CNG network in Vijayawada to supply Natural Gas to Domestic, Commercial consumers through MDPE network and to existing/new CNG stations through Steel pipeline network by setting up new facilities.

Bhagyanagar Gas Limited is now inviting tenders on Two bid system basis for procurement of CNG Cylinder Cascades.

The present document covers the technical specifications for the enquiry.



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MATERIAL REQUISITION A. DESCRIPTION OF GOODS AND/OR SERVICES

Item	Quantity Unit	Description	Identification Number
HYDI	ERABAD,VIJAYAWAD	DA & KAKINADA	1 (0.115-0.1
1	13 Nos.	Design, Engineering, Manufacturing, Assembly, Supply, Inspection and Testing at works and at site if required, loading, unloading at site of CNG Stationary Storage Cascade of minimum 3000 liters water capacity at filling temperature of 15 ℃, for filling and storing of CNG at 250 bar g and suitable for 10 to 55 ℃ with 3 bank as specified in Technical Specification inclusive of services as stipulated in the tender document.	
		Supply of required nos. of 20 dia. J type foundation bolts with nuts, 200 mm long with threaded length 50mm & Supply of required nos. of 20 dia. Anchor bolts with nuts, 100 mm long with threaded length 50 mm as applicable will be in the scope of vendor for suitable fixing of stationery storage cascades.	
Manda	1 1	ades (Stationary): Total 13 Sets	
(a)	1 No per each cascade	Pressure Gauge Range (0-400 kg/cm2)	
(b)	1 No per each cascade	Cylinder Valve with end tube fitting.	
(c)	2 Nos. per each cascade	Isolation Valve	
(d)	1 No per each cascade	Check Valve	
(e)	1 No per each cascade	Tube Pig Tail	
(f)	1 No per each cascade	Burst Disc with washer	
(g)	2 Nos. per each cascade	Seal Kit, spindle & handles for isolation valves	
(h)	1 No per each cascade	Safety Relief device	
(i)	3 Nos. per each cascade	1/4" NPT (M) x 3/4" OD - male connector	
(j)	3 Nos. per each cascade	Bull Nose Connector - 1/4" NPT (M) X 3/4" OD	



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Note: Delivery of Stationary cascades shall be intimated during dispatch. Delivery locations may be Hyderabad, Vijayawada and Kakinada:

All the mandatory spare parts shall be wrapped and packaged for prolonged so that they will be preserved in original as new condition:

- The spare parts shall be properly tagged and coded so as to facilitate easy identification.
- Spares shall be packaged separately and clearly marked spares and shipped at same time as the main equipment.
- The above cascades shall be suitable for both, stationary as well as mobile (to be mounted on Light Commercial Vehicle) purposes.



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B. REMARKS / COMMENTS

1. GENERAL NOTES

VENDOR's Compliance

Vendor shall submit his bid in full compliance with the requirements of this MR and attachments.

Vendor must include the following statement in his bid:

We certify that our bid is fully complying with your enquiry dated ----- and referenced -----

Compliance with this material requisition in any instance shall not relieve the Vendor of his responsibility to meet the specified performance.

2. <u>COMPLIANCE WITH SPECIFICATION</u>

The vendor shall be completely responsible for the design, materials, fabrication, testing, inspection, preparation for shipment and transport of above equipment strictly in accordance with the Material Requisition and all attachments thereto.

All items shall be provided with En 10204 -3.2 certifications.

3. VENDOR'S SCOPE

Vendor scope of work includes the equipment with all internals and accessories shown on the data sheets, specifications and all unmentioned parts necessary for a satisfactory operation and testing except those which are indicated to be out of the Vendor's supply.

4. INSPECTION

Vendor shall appoint anyone of the following TPIA for inspection purpose after approval by consultant / purchaser:

- a) Lloyd Register of Industrial Services
- b) TechnischeUlierwachungsVerein (TUV) SUD South Asia
- c) International Certification Service Pvt. Ltd
- d) TO Services
- e) Moody International (India) Pvt. Ltd
- f) Bureau Veritas(India) Pvt. Ltd
- g) SGS
- h) Quality Services and Solutions Pvt. Ltd.
- i) Velosi Certification Services
- j) Certification Engineers International Ltd

Apart from inspection by TPIA, inspection shall also be performed by BGL delegate, as set out and specified in the codes and particular documents forming this MR.



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5. APPLICABLE DOCUMENTS

General prescriptions, requirements and information are listed in Annexure of this Material Requisition.

6. <u>VENDOR'S DOCUMENTS</u>

Vendor shall supply the documentation as listed under point D of this Material Requisition.

All documents shall be supplied in English language.



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C. <u>LIST OF ATTACHMENTS</u>

The table here below lists the documents which are integral part of this Material Requisition. The applicable revision index of each document is mentioned in the column below the current Material Requisition Revision index.	Material Requisition Revision							
When the Material Requisition revision index is "A" or "1", all listed documents are attached. For other Material Requisition revision index, only modified or new documents are attached.	0	1	2	3				
Documents		R	Revis	ion o	f docı	umen	ts	
Particular Technical Specification - CNG Storage Cascade	0	1	2	3				
Data Sheet – Cascades	0	1	2					
Data Sheet - Pressure Gauge	0							
Data Sheet - Temperature Gauge	0							
Data Sheet - Pressure Safety Valve				0				
QAP - High Pressure Gas Cylinder, Cascade Frame & Fittings	0	1	2					
Drawing of stationary Cascade				0				



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D. LIST OF ATTACHMENTS

The table hereunder specifies the quantities and the nature of the documents to be submitted by the CONTRACTOR to the ENGINEER.

The documents required at the inquiry stage and to be included in the bid are listed under column A. The documents required after award of the AGREEMENT and subject to the written approval of the ENGINEER are listed under column B.

The final and certified documents are listed under column C are to be produced along with the dispatched of the main consignment.

Any document, even when preliminary, shall be binding and therefore duly identified and signed by the CONTRACTOR. It shall bear the ENGINEER's Project reference, the Material Requisition number and the identification number.

THE DOCUMENTS ARE FULLY PART OF THE SUPPLY WHICH SHALL BE COMPLETE ONLY IF AND WHEN THE DOCUMENTS COMPLYING FULLY WITH THE MATERIAL REQUISITION REQUIREMENTS ARE RECEIVED BY THE ENGINEER.

	Doc.	A		В		С
Documents and Data	Index No.	Number of copies	Number of copies	Required date	Number of Copies	Required date
Technical specification for CNG Storage CASCADE and Accessories giving details of various components.	TSC	3	3	2 weeks	3	With Final Tech File
Process and instrument diagram	PID	3	3	2 weeks	3	With Final Tech File
Installation requirements for all equipment included in the supply.	INS	-	3	2 weeks	3	With Final Tech File
Typical cross sectional drawing and literature to fully describe the details of all major components such as Cylinders, valve, gauges piping etc. Data sheet indicating material of tube, tube size etc., piping and instrument diagram.	PPG	3	3	2 weeks	3	With Final Tech File
Leaflets, catalogues for all major items.	СТ	3	3	2 weeks	3	With Final Tech File
Factory acceptance test procedure.	FAT	3	3	2 weeks	3	With Final Tech File
Engineering manuals including O&M manual.	OMM	-	3	2 weeks	3	With Final Tech File



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		A		В		С
Documents and Data	Doc. Index No.	Numbe r of copies	Number of copies	Required date	Number of Copies	Required date
Maintenance schedule of the storage system along with list of Spares for O&M during warranty period.	MS	3	3	2 weeks	3	With Final Tech File
A complete zonal drawings of the Storage Cascade (complete package), all certification for all components used within the hazardous areas should be provided.	ZDWG	3	3	2 weeks	3	With Final Tech File
Quality Assurance Plan (QAP) of Cascade Frame and Cylinders along with GAD, dimensional drawings, load data.	QAP,GA D,DMD, LDS	3	3	2 weeks	-	-
Copies of Chief Controller of Explosives approval.	CCOE	3	3	2 weeks	3	With Final Tech File
Cascade Data Sheet, GA drawings.	CDS	3	3	2 weeks	3	With Final Tech File
Schematic of cascade piping.	PPG	3	3	2 weeks	3	With Final Tech File
Drawing of cascade frame along with 4G static calculations for one complete assemble cascade with all the cylinders mounted & filled.	DWF	3	3	2 weeks	3	With Final Tech File
Drawing of cylinder of specified parameters proposed to be used in offered cascade approved from Chief Controller of explosives, Government of India.	DWC	3	3	2 weeks	3	With Final Tech File
Make of bought out items	BGT	3	3	2 weeks	3	With Final Tech File

		A	В			С	
Documents and Data	Doc. Index No.	Numbe r of copies	Number of copies	Required date	Number of Copies	Required date	
Bill of quantities with weight of each component.	ВОМ	3	3	2 weeks	3	With Final Tech File	
Detailed time schedule for supply indicating time periods required for cylinder manufacturing, cascade frame fabrication, shop testing, dispatch of material from works and delivery at site.	SCH	3	3	2 weeks	3	With Final Tech File	
Test Certificates	TCS	-	-	-	3	With Final Tech File	



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NOTES

1) Documents listed in column A is required to be submitted during bid time (1 original+3copies).

Durations in column B (Required date) two weeks after FOI date or as indicated in Table.

Durations in column C (Required date) are after document approval during final dispatch of consignment.

Due date of each document may be proposed.

2) Final technical file shall be supplied in hard copy as indicated, and in electronic format (PDF Acrobat files) on Six (6) CD-ROMs.



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1.0 SCOPE

This document covers minimum requirement for design, engineering, procurement, fabrication / manufacture, assembly, inspection at works and supply at site / BGL's stores CNG storage cascades.

2.0 SITE ENVIRONMENT

The climate conditions to be considered for selection, design and derating of equipment shall be as indicated below:

Maximum Wind Velocity : 160 Km/hr.
Maximum Ambient Temperature : 47.5 °C
Minimum Ambient Temperature : 1.7 °C
Design wet bulb Temperature : 27 °C
Relative Humidity : 90%

• Altitude, M above MSL : 560 meters

The equipment offered shall be suitable for smooth, efficient and trouble free service in the tropical climate prevailing at the site as indicated above.

The equipment shall be designed to give efficient and reliable performance under outdoor industrial conditions and shall be rendered proof against rats, lizards and other vermin.

3.0 INSTRUCTIONS TO VENDORS

This specification describes the technical specification of the equipment to be supplied to be used as Stationary cascade to be installed for CNG stations of BGL in City of Vijayawada/Hyderabad/Kakinada.

Various parts of the specification shall be read in conjunction with each other. In case where requirements given in different parts differ, the most stringent shall govern.

The specification indicates the scope and requirements completely and clearly as possible. Any additional work/equipment or technical requirement not mentioned in the specification but required to make the offered system complete in accordance with the specification or specification or required for safe operation shall be deemed to be included in the offer.

The Vendors are advised to visit the sites before submission of their offers, to ascertain for themselves type, nature and extent of work involved and actual site conditions. Failure to do so shall not absolve the Vendor of their responsibilities regarding supply, installation, testing, commissioning etc. under their scope of work. Furthermore, no plea of the Vendor based on un-favorable site conditions and/or non-availability/lack of information shall be considered.

It will be responsibility of the Vendor to comply fully with relevant National/International standards, Indian Explosives Act, Regulations of Insurance



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association of India and Factories Act, while supplying materials and/or carrying out work as per this specification.

Vendor's responsibility shall also include preparing and submitting all necessary drawings, calculations, test certificates etc. as required by concerned inspector.

The Vendor, free of cost and without affecting agreed milestones, shall carry out modifications suggested by the statutory bodies.

The Vendor shall be deemed to have inspected the site area and access and ascertained all conditions affecting the contract. The Vendor shall be deemed to be fully conversant with the complete requirements of the work.

Civil engineering work i.e., foundations, trenches etc. shall be arranged by Owner. The vendor shall submit foundation and other drawings indicating requirement of work to be carried out by Owner within two weeks of placement of order. In case the requisite information regarding requirement regarding requirement of slots, pipe and other fixing inserts etc. as required for proper installation of equipment is not indicated by the Vendor within two weeks from placement of order, such facilities shall have to be arranged/provided by the Vendor at their own cost.

All work shall be carried out to the satisfaction of the Owner. Any work found to be carried out without the approval of Owner or work which is considered to be unsatisfactory and of poor quality of workmanship shall be rectified by the Vendor without any additional cost.

The Vendor shall complete and fulfill all formalities with the statutory authorities in India having jurisdiction in the area. Vendor shall also arrange for inspection and approval of installation by Indian Statutory authorities, if required.

The Vendor shall correct all project original drawings with "As Built" information and shall on completion of erection of the equipment submit originals of all finalized drawings of the Owner.

4.0 DESIGN BASIS & PHILOSOPHY

4.1 Design Basis

The Supplier should prepare the design basis required to meet the requirement with respect to technical specification and liaise with PMC/Client to obtain necessary confirmation and approval.

4.2 Design Philosophy

Storage fulfills three functions.

- 1. It allows more vehicles to fill than the compressor could fill directly one after the other during peak times.
- 2. It allows the vehicle to fill at a faster rate than if directly from the compressor.
- 3. It prevents the compressor from stopping and starting too often.



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It is anticipated that the natural gas feed composition, flow rate and pressure will be fluctuating. Hence, Supplier should design the CNG storage facilities with optimum degree of flexibility, reliability, operability to accommodate the varying composition of feed, other unexpected contaminants, flow rate and pressure.

The CNG storage facilities should consist of standardize modules, which are assembled into a complete system. Each system should be designed in standardized modular frames. The modular approach allows the CNG Stationary storage and mobile storage facilities to be easily installed there by reducing installation time.

The design life of the CNG storage facilities should be 20 years.

5.0 GAS COMPOSITION

Component	Range mole %	Design case mole %
Methane	84.50-98.77	89
Ethane	0.69-9.00	5
Propane	0.3-4.00	1.5
Butane	0.00-2.00	0.5
Pentane	0.00-0.35	0.35
Hexane	0.00-0.15	0.15
Heptane	0	0
Carbon Dioxide	0.00-4.50	3
Nitrogen	0.05-1.25	0.5
SUM	100	100

- 02 not more than 0.5% mole.
- CO2 less than 4%.
- Total S including H2S Not more than 17 PPM by weight
- H2S not more than 23mg/m3 by volume.
- Specific gravity to be calculated by Bidder.
- Calorific value Net Kcl/SCM to be circulated by Bidder.
- Temp of gas shall be 20 to 40° C.

6.0 CODES AND STANDARDS

The design, construction, manufacture, supply, testing and other general requirements of the Storage Cascades should be strictly in accordance with the Applicable Standards and Codes and should comply fully with relevant Indian / International standards, Gas Cylinder Rule 1981, Indian Explosives Act 1984, Stationary and Mobile Pressure Vessels (Unfired) Rules 9SMPV) 1981, CNG Cylinder.



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Design Code, IS: 7285-1988, CNG Cylinder Valves, IS:3224-1979 (Amendments 1983, 84, 85, 86, 89, 92, 98), Hydrostatic Stretch Test, IS:5844-1970, Safety Devices of Gas Cylinders, IS: 5903-1970, regulations of Insurance Association of India & Factories Act while carrying out work as per this specification.

The bidder without any additional cost and delivery implications should carry out any modification suggested by the statutory bodies either during drawing approval or during inspection, if any.

CODES AND STANDARDS TO BE FOLLOWED

IS 7285: 2004	Specification for seamless steel cylinders for permanent and
	high pressure liquefiable gases.
IS 3224: 2002	Valve fittings for compressed gas cylinders excluding liquefied
	petroleum gas (LPG) cylinders.
Is 5844-1970	Hydrostatic Stretch Test.
IS 5903-1970	Safety Devices of Gas Cylinders.
OISD – 179	Safety requirements on compressors, storages, handling and
	refueling of natural gas for use in automotive sector.

GAS CYLINDER RULES – 2004

INDIAN EXPLOSIVES ACT - 1884

STATIONARY AND MOBILE PRESSURE VESSELS (UNFIRED) FULES

(SMPV) 1981 ASNI, ASTM, NEC, NEMA, ASNZ, NFPA

NFTA 52 Standards for CNG vehicular fuel systems.

SAFETY DEVICES OF GAS CYLINDERS- IS: 5903-1970, regulations of Insurance Association.

All the applicable statutory codes, natural laws and local regulations for safety and Environment protection shall be followed by the vendor for design, engineering, Fabrication etc. The vendor shall obtain from concerned authorities all necessary approvals.

7.0 EXTENT OF SUPPLY AND SERVICES

7.1 Supply

Supply of CNG storage cascades of capacity 3000 water liter (-0%, +5%) at 15 °C with following minimum details:

Cyllinders& Others



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- All cylinders should be designed, constructed and tested in accordance with the Indian Standard 2825, as amended from time to time, IS: 7285-2004 Part II or similar such other standard code approved by the Chief Controller of Explosives.
- Robust painted Iron cascade frame. The iron surface shall be properly cleaned, primer
 and paint selected and applied to have a service life of at least five years. The exterior
 of the equipment is required to be corrosion free for at least five years and to have a
 fade free life without oxidation of paint surface for at least five years in an
 environment of bright sunlight with an intense UV content. The bidder to specify the
 grade of paint intended to be used.
- Material of Flange, Header Pipe, Female Nipple for vent manifold should be Carob Steel (CS).
- Interconnecting tubing/piping, fitting, valves.
- Non return valves (NRV's) as required for three-bank operation.
- Pressure on each bank (Low, Medium & High Bank).
- Temperature gauge on high Bank.
 All other items required for use of cascade as mobile for transportation of gas shall be properly fitted and the drawing of cascade shall be approved by BGL/TEPL prior to supply.

7.2 Services

The services to be rendered by vendor shall include but not limited to the following.

- Preparation and submission of documents/drawings as per schedule under point "D" of MR and Gas flow calculations, 4-G static test Calculation of one complete assembled cascade with all the cylinders mounted & filled and sequencing calculations for cascade for maximizing the recovery from the cascade storage for residual cylinder pressure of incoming vehicle for refill pressure 35 bar g.
- Procurement of raw materials, bought out components, fabrication, shop assembly.
- Pipe work should be designed, tested and installed to ensure its safe operation at the worst conceivable conditions of flow, pressure and temperature.
- Shop inspection and testing including third party inspection (TPIA) or inspections by BGL's delegate and statutory approvals.
- Testing at site, if required.



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- Packaging, crating, dispatch of cascades.
- Painting as per the present document.
- Preparation and submission of documents / drawings as per schedule.
- Bidder to submit foundation and other drawings indicating requirement of work to be carried out by Owner within one month of placement of order.
- Supervision during trial run, if required.

8.0 TECHNICAL SPECIFICATIONS

The following specifications are to give the vendor the technical and operating conditions the cascades must fulfill. Features other than those indicated herein but which call for a better design, increase in efficiency, enhance reliability, optimization may be accepted subjected to BGL's approval. The Vendor may submit their bid for any alternative design as optional item which may be indicated separately describing all advantages. The cascade shall be shipped in completely assembled condition. Gas supply line and delivery connection shall be made at site.

The vendor shall bid in their main offer, items according to the technical specifications outlined below.

8.1 Cascade

- Cascade shall be a group of identical cylinders of capacity required to meet the specified total water capacity, dimensional and weight limitations. The cascades shall also be provided with structural frame having facility of lifting and placement.
- Cascade Storage Capacity.

The water storage capacity of static cascade shall be 3000 (-0%, +5%) water litres at 15 degree C (Cylinders conforming to IS: 7285-2004).

• Cascade Storage Dimension

For ready access and to ensure that all cylinder fittings are easily accessible, multiple cylinder units, which comprise a CNG storage facility and are stored in a vertical position should be limited to a width of 1.2m, a length of 5.5m and a height of 1.6m above floor level. (L x W x H - 5500mm x 1200mm x 1600mm).

In the case of storage facilities in which cylinders are in a horizontal position, each storage unit should be limited to a height of 1.6m, a length of 5.5m and a width equal to the length of one cylinder up to 2m. To ensure ready access all cylinder fittings should be arranged to face one direction in each unit. Each such storage unit should be separated from other unit by a distance of not less



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than 2m. Where horizontal units are placed parallel to each other, cylinder fittings should be arranged so that they do not face cylinder fittings of other units. L x W x H - 550mm x 2000mm x 1600mm).

- The water liter capacity of any individual cylinder in-group of cylinders forming cascades shall not exceed 500 liters at 15° C for 3000 water liter capacity cascades.
- The design, construction & testing of cylinder shall be as per IS 7285-2004 and approved by (PESO).
- Storage cylinder manufactured older than 2011 shall not be accepted.
- Working Pressure of cascade cylinder shall be minimum 250 bar g at 15°C.
- Cylinder material shall be seamless allow steel (Cr-Mo) as per design / drawings approved by PESO.
- Cylinder neck threading shall be as per IS 3224-2002 or as per design approved by PESO.
- Offered Cascades shall be of 75 liters Water Capacity cylinders and vendor shall observe minimum neck threads size of dia 25.4 mm standard. Type 4 threads with a taper of 1 in 8 on diameter confirming to IS-3224: 2002 or equivalent.
- The cylinder shut-off valve shall be with combination Fusible Bursting Disc conforming to requirements of IS 3224: 2002 or as per design approved by PESO.
- The burst disc shall rupture on excess pressure as well as excess temperature either individually or combined. The burst disc discharge shall be common header for safe venting. Vendor shall indicate bust pressure and temperature.
- The cylinder shut-off valve orifice shall be designed for high flow to permit the combined flow of 100 kg/min from each bank at pressure of 250 bar g. Vendor to furnish necessary calculations indicating overall pressure drop for each bank, Coefficient of flow (Cv) valves, valve orifice size etc.
- Number of cylinders in the cascade shall be divided into three independent banks of low, medium and high pressure of different storage pressures. Vendor shall optimize the number of cylinders in each bank for maximizing the recovery from the cascade storage and submit the calculations along with the bid. Vendor may assume the residual cylinder pressure of the vehicle coming for refill at 35 bar g.



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- The interconnecting tube work of cylinders manifold in configuration suitable for priority filing and sequential dispensing system by the electronic CNG dispensers at the Retail Outlets.
- Full bore ball valves for isolation shall be provided at inlet of each fill line and at each bank outlet line. The final end connection at battery limit shall be 3/4" OD tube.
- Ball valve must be of good quality and be appropriately selected frequency of use.
- Ball valve sets must be suitable for natural gas operation of the gas composition indicated.
- Valves and fittings subject to corrosion must be either inherently resistant, or be coated with a corrosion inhibiting paint or surface treatment.
- The interconnecting tube work shall be minimum of ¾" OD tubing. The sizing of connecting tubing between each outlet and its associated cylinders shall be such that where they join the total incoming flow areas shall not be less than outgoing area. The loops in tube work shall be provided for absorbing concentration, expansion and vibration piping/tubing shall be suitably clamped to the frame structure.
- Pipe work should be designed, tested and installed to ensure its safe operation at the worst conceivable conditions of flow, pressure and temperature.
- The system should be "go-on-g" gauge to demonstrate that fittings are properly tightened. Wherever possible valves and control devices should incorporate the same end connector system. The number of fittings used should be minimized.
- A Test and Inspection Certificate issued by manufacturer of the cylinder duly countersigned by an Inspector that the Cylinder meets the requirements of the standard or code referred above submitted to PESO shall be provided.
- All cylinders should be new and unused. Re-certified cylinders are not acceptable. Before using the Cylinder or before refilling the cylinder, which has to be made gas free, air contained therein shall be purged by an inert gas or by the CNG gas. Cylinders of 75 lit water capacities at 15° C are only envisaged. All cylinders in a cascade shall be of same capacity.
- The supplier should ensure that Personnel assembling the piping work should be competent in the system employed.



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- The preferred valve types for isolation are ½" turn ball valves. Such valves have similar material to the attached tube / fittings.
- Cylinders in the cascade may be vertically or horizontally placed. In case of horizontal configuration, minimum 30mm cylinder to cylinder gap shall be provided (conforming to requirements of OISD—179). The material used to separate the cylinders should be sufficiently strong enough and should not absorb moisture. Special precautions should be taken to avoid corrosion at the point of contact.
- All cylinder valves and fittings must be rated for the full range of temperature and pressures and the manufacturer should stamp or otherwise permanently mark the valve body to indicate the services rating.
- Double compression ferrule fittings shall be used to tube connection tubes.
- All cylinders to be hydrostatically tested and approved by third party certification body. Test certificates shall be duly endorsed by approval body and issued before delivery.
- The location of inlet/outlet tube and pressure gauges shall be as per approved drawing.
- Cascade to be purged with N2 after testing and shipped with a positive pressure of N2 at 1 barg in the cascade before dispatch.
- Suitable vent as attached in the drawing to be provided for stationery cascade. The height of the vent should be 3m from the base of the cascade.

8.2 Marking of cylinders

- a) Every Gas cylinder shall be clearly and permanently marked in accordance with the following conditions by stamping, engraving or similar process;
 - a.1 on the shoulder of the cylinder which shall be enforced by forging or other means, or
 - a.2 on such a part which is inseparably bound with the cylinder and which is not or only negligibly effected by the stresses due to the gas pressure within it.
- b) The name place shall not be affixed to the cylinder by soldering, if there is risk of corrosion or embrittlement.
- c) In conjunction with the original marking, space shall be provided for stamping the test date obtained at the periodic inspection.



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- d) Markings shall be as carried out and the letters and numerals used shall be such shape and size that the markings is clear and easily readable and does not give place for misreading.
- e) All cylinders must be permanently stamped with the word CNG together with the following information:
 - e.1 Manufacturer's, owner's and inspector's marking and rotation number; (These markings shall be registered with the PESO;
 - e.2 Specifying that the cylinder has been manufactured for "CNG only".
 - e.3 A symbol to indicate the nature of heat treatment (such as normalizing, or tempering) given to the cylinder during manufacture.
 - e.4 The date of the last hydrostatic or hydrostatic stretch test, as the case may be , with the code mark of recognized testing station where the test was carried out. The code mark shall be registered with the PESO.
 - e.5 Working pressure and test pressure;
 - e.6 Tare weight
 - e.7 Water capacity.
 - f.7 All the markings, except the manufacturer's marking, which may be on the base, shall be stamped on the neck end of the cylinder.

8.3 Marking on valves

Valves fitted to the cylinder shall be clearly and durably marked in accordance with the following provisions by stamping, engraving or similar process:

- i) Specification of the valves.
- ii) Year and quarter of manufacture.
- iii) Manufacturer's symbol.
- iv) Working pressure.
- v) The name of chemical symbol of the gas for which valve is to be used.
- vi) The type of screw threads on the outlet namely left handed (L.H) or right handed (R.H);
- vii) Inspector's stamp.

8.4 Labelling of cylinders

- Every cylinder shall be labeled with the name "CNG ONLY" with letter of at least 25mm high in contrasting color and the name and address of the Purchaser by whom the cylinder was filled with gas.
- A warning in the following terms shall be attached to every cylinder containing Compressed Natural Gas namely:
 - i) Do not change the color of the cylinder.
 - ii) This cylinder should not be filled with any gas other than CNG.
 - iii) No flammable material should be stored in the immediate vicinity of this cylinder or in the same place in which it is kept.



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- iv) No oil or similar lubricant should be used on the valves or other fittings of this cylinder.
- v) Please look for the next date of test, which is marked on a metal ring inserted between the valve and the neck of the cylinder, and if this date is over, do not accept the cylinder.
- All storage system should be supplied in a three bank arrangement. Low bank 50%, Medium bank 30% and High bank 20% of the total storage system.
- Supply of required nos. of 20 dia. J type foundation bolts with nuts, 200 mm long with thread length 50mm & Supply of required nos. of 20 dia. Anchor bolts with nuts, 100 mm long with thread length 50mm as applicable will be in the scope of vendor for suitable fixing of stationery and mobile storage cascades at site.

8.5 Pipe Work, Valves and Fittings

Pipe work should be designed, tested and installed to ensure its safe operation at the worst conceivable conditions of flow, pressure and temperature.

All pipe work should be ASTMA 316 stainless steel tube. Double compression ferrule fittings shall be used in tube connection tubes. And makes of these fittings shall be of SS 316 of Swagelok, Parker only. The system should be "go-on-go" gaugable to demonstrate that fittings are properly tightened. Whatever possible valves and control devices should incorporate the same end connector system. The number of fittings used should be minimized. The supplier should ensure that personnel assembling the pipework should be competent in the system employed. The preferred valve types for isolation are ½" turn ball valves. Such valves have similar material to the tube they are attached to. Ball valves must be of good quality and be appropriately selected frequently of use. Ball seats must be suitable for natural gas operation of gas composition indicated. Valves and fittings subject to corrosion must be either inherently resistant, or be coated with a corrosion inhibiting paint or surface treatment.

The gas inlet connection of each bank shall be terminated with 3/4" union after the isolation valve.

Supply of required nos. of 20 dia. J type foundation bolts with nuts, 200 mm long with thread length 50mm & supply required nos. of 20 dia. Anchor bolts with nuts, 100 mm long with thread length 50mm as applicable will be in the scope of vendor for suitable fixing of stationery & mobile storage cascades.

8.6 Pressure Relief Devices

• Each cylinder used for the storage of CNG should be equipped with suitable pressure relieving device and a suitable isolating valve which should be readily accessible when installed in the storage bank. The isolating valve



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should not be capable of closing off the pressure relieving device, or should be locked in the open position.

• Relief devices should be positioned in such a way as to avoid charges of high pressure gas to the operator or persons in close vicinity.

8.7 Safety Relief Devices for cylinder storage

- Cylinders manufactured in India, if fitted with relief devices in their bodies, shall have such safety devices manufactured and maintained in accordance with IS: 5903.
- Piping and gas storage systems should be protected against over pressure by safety relief devices. Relief devices installed to protect the storage systems should have sufficient capacity to vent the maximum flow produced by the compressor and should be set to open at a pressure not exceeding 20% above the maximum allowable work pressure of the system or the pressure which produces a hoop stress of 75% of the specified minimum yield strength, whichever is lower.
- A combination burst disc/fusible allow assembly should be incorporated in the cylinder valve. Burst disc should yield at a pressure not less than 1.5 times manufacturer's recommended operating pressure of the cylinder, and not more than test pressure. The disc should relieve pressures in excess of 30 Mpa.
- In addition to above a mechanical pressure relief valve which opens at the predetermined pressure should be used. This should not be part of the cylinder valve.
- Safety relief valves should be provided with means to seal to prevent tampering by authorized persons.
- Minimum required rate of discharge from the safety valve should be at least equal to any input from the system whether stored or being compressed.
- Each safety relief valve should be clearly marked by the manufacturer.
- The maximum pressure in the storage system should not exceed 255 bar (g).
- The cascade cylinders should be supplied with impact test certification.
- The mobile storage capacity should be 3000WL and the dimensions should not exceed L x W x H (according to the vehicle used) fixing of SS Tubes & Components will be finalized during detail engineering.

8.8 Corrosion Protection

 Pressure vessels which are made of materials that are subject to corrosion by atmospheric conditions should be protected by painting or other equivalent means necessary to prevent corrosion.



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• Importance should be drawn to avoiding corrosion which can limit the working life of a cylinder and affect the fatigue characteristics in serious cases. The implementation of good periodic maintenance anti-corrosion procedures is strongly recommended.

8.9 Valves

- All valves fitted to gas cylinders shall comply in all respects with the following specifications namely:
 - a. In respect of Industrial Gas Cylinder, IS: 3224.
 - b. Valves for cylinders shall have outlets provided with left hand screw threads for the pies or connections.
 - c. The valves shall be attached to the cylinder neck by screwing and not by making any permanent attachment or inserting adapter in between.
 - d. The design of spindle operated valves shall be such that when fitted to the cylinders it shall not be possible to withdraw the spindle under normal operating conditions.
- Each gas storage unit should have a quick action gas storage isolation valve installed in the steel supply pipe immediately adjacent to its gas storage unit to enable individual shut off and isolation of each unit. These valves will be within fence enclosure.
- Separate common valve system to be supplied for each storage bank complete with non-return valve.

8.10 Cascade Frame

- The frame shall not allow lateral and rotational movement of cylinders during regular road transport under any circumstances. Vendors shall take into account the rough patches / bumps on roads.
- Frame shall be free standing and have facilities for lifting by crane and forklift the complete assembled cascade. Bottom and top of frame shall be reinforced to prevent any twisting or strain to interconnections among cascade cylinders during lifting by crane, forklift and during the transport.
- Frame structure of each cascade shall be capable of withstanding 4G impact (four times gravity) from any direction without any distortion. Vendor to submit 4-G static test Calculation of one complete assembled cascade with all the cylinders mounted & fitted Vendor to test one frame for satisfactory performance, strength and stability. Test results and report shall be submitted to BGL.



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- Each storage system should be supplied with suitable lifting lugs. Bottom and top of frame shall be reinforced to prevent any twisting or strain to inter connections among cascade cylinders during lifting by crane, forklift and during transport.
- Cascade storage system to be skid mounted and complete with removable metal frames and non-metal/non-sparking spacer material.
- Cascade and spacer frame to be painted with anti-rust and etching primer under coat. Importance should be drawn to avoiding corrosion which can limit the working life of a cylinder and affect the fatigue characteristics in serious cases. The implementation of good periodic maintenance anti-corrosion procedures is strongly recommended.
- All cylinder tubing, manual isolation valves and pressure relief valves should be protected from knocking by any moving object and should not protrude outside the metal frame or brackets.
- Frame shall be suitably covered with canopy from top to avoid the ingress of rain water.
- All items used in the frame shall be waterproof.
- Supplier shall submit structural drawing of the frame giving details of the steel, welding procedure, corrosion protection for approval of Owner/Owner's representative before commencing fabrication work.
- Frame shall support the cylinder adequately and allow the cleaning of cylinder.

8.11 Draining arrangement

- Draining arrangement for each cylinder shall be provided.
- Materials used for Draining piping shall be stainless steel 316.
- The tubing material shall be of Sandvik make.
- All SS Tube fittings shall be of Swagelok/Parker make.

8.12 Piping / Tubing / Fitting / Pressure gauges / Temperature gauges

• All rigid piping, tubing and other components on the storage system be designed for the full range of pressures, temperatures and loadings to which they may be subjected with the factor of safety of at least 4 based on the tensile strength at 20° C. Any materials used including gasket and packing should be compatible with natural gas and its service conditions.



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- All piping should be designed in accordance with engineering calculations based on the requirements of ASME B31.3 in conjunction with EEMUA supplement to ASME B31.3 or equivalent design standards. Standards used should be used in total.
- All welding piping should be fabricated and tested in accordance with ANSI/ASME B31.3, API 1104 or equivalent standard. Whichever standard is chosen for use, it should be used in total.
- All piping to be tested after assembly to pressure equal to that of the pressure relief device setting and proved leak free.
- Materials used for the piping shall be stainless steel 316 fully annealed seamless confirming to ASTM A269 with maximum hardness of Rb80 or less and suitable for bending and flaring. OD tolerance shall not exceed +0.005%. The piping/tubing material shall be of Swagelok/Parker make.
- Double compression ferrule Fittings shall be used in tube connection tubes.
- All fittings including valves shall be of Swagelok, Parker make only.
- Material shall be SS 316 conforming to ASTM A269. Open ends on fittings and vents shall be provided with caps.
- Liquid filled Pressure gauge of diameter 4", (0-004kg/cm2) with a 2-way valve on each bank shall be used. Thus each cascade shall have three pressure gauges. Pressure gauges shall be securely mounted.
- Every CNG storage unit including each manifold group or bulk storage tank should be provided with a suitable pressure gauge for each bank. The pressure gauge should be directly connected to the tank or storage system. The gauge should be dial graduated to read approximately double the operating pressure.
- A good quality industrial pressure gauge should be used with a dial face of at least 63 mm or larger. Gauges should be built to requirements of BS 1780 or ANSI/ASME B40.1 or OISD-179 equivalent.
- Temperature gauge of diameter 4" with necessary arrangement on high bank only shall be used. Thus each cascade shall have only one Temperature gauge on high bank.
- All end connections, pressure & temperature gauges, valves and fittings of cascade shall be within tamper proof, wire cage enclosure. These shall be on one side of cascade for ease of operations.



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- Vendor shall provide a suitable draining arrangement duly certified/approved by PESO for the purpose or removing moisture and other contaminants that may accumulate within the Piping / Tubing.
- Material of vent tubing shall be SS 316 and make shall be of Swagelok/parker make.

8.13 Painting

Every cylinder is painted with the appropriate identification colors specified in IS:4397 for Industrial cylinders.

- White color on cylinder body.
- Red IS 537 on cylinder neck portion.
- Yellow color on frame.
- The paint shall be chosen, primed and applied as to have a service life of five (5) years. The exterior surface is required to be corrosion free for five (5) years and to have faded free life without oxidation of paint surface for five years in an environment of bright sun light with an intensive UV content.
- Surface preparation by Short Blasting as per grade SA 2 ½, Swedish Standard SIS055 909. Three coats of paint shall be applied with minimum thickness of 300 micron. (Permissible thickness in each coat shall be within 80 to 120 micron).

9.0 PROTECTION OF VALVES & ACCESSORIES

- All valves and accessories shall be safeguarded against accidental damage of interference.
- Valves and accessories shall be mounted and protected in such a way that risk
 of accidental rupture of the branch to which the valve or accessory is
 connected is minimized.
- Valves and accessories situated at the rare of a vehicle shall be protected by the rare cross member of the frame of the vehicle against damage.

10.0 EQUIPMENT

- Piping, Fitting and Meters:
 - a. All piping, fittings and meters mounted on the cascade shall be designed to with stand the most severe combined stresses imposed by the following, namely.
 - a.1 The maximum designated pressure of the vessel.
 - b.2 The super imposed pumping pressure of the shock loading.



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- b. The materials used for vessel equipment shall be sufficient ductile to withstand rough usage and accidental damage. Brittle materials such as cast iron shall not be used.
- Protection of piping and equipment:
 - a. All piping and equipment shall be adequately protected to minimize accidental damage which may be caused by rough usage, collision or overturning.
 - b. Any equipment or section of piping in which liquid may be tapped shall be protected against excessive pressure caused by thermal expansion of the contents.
- Marking of connections:

All connections on the vehicle which require manipulation by the operator of the vehicle should be clearly marked to prevent incorrect operation. The form of this marking should correspond with the operating procedure laid down for the vehicle.

11.0 INSPECTION AND TESTING

- Before bringing any items of equipment to site, factory testing should be carried out to demonstrate the function of all equipment within the system if so desired.
- Vender shall be given 2 weeks' notice of the date and location of the tests so that the equipment may be witnessed if desired.
- Upon delivery to the site, all the equipment should be assembled in a complete system. Thereafter, final site acceptance test would be carried out. Such tests should be witnessed and signed off by the company representative. The supplier should rectify and replace all defects, faults, failures, etc. and all costs should be borne by Supplier. The costs should include accommodation, travelling, expenses, etc.
- Venders shall carryout 4G static calculation of one complete assembled cascade with all the cylinders mounted and filled and submit the same for owner review.
- Vender shall carryout cylinder bursting test of one cylinder from the entire batch produced for supply to BGL in case offered cylinders are of new design (conforming to the requirement of IS 7285:2004). Vendor shall inform the schedule of the testing well in advance to enable owner or their authorized representative to depute technical personnel for witnessing the test.



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- Vendor shall carry out all standards shop test/QA/QC as per recommendation of manufacturer/Chief Controller of Explosives. Copies of the testing/inspection carried shall be furnished to BGL.
- Vendor shall furnish record of storage capacity check of each cylinder in a cascade and the same need to be demonstrated to owner or their authorized representative.
- Each assembled storage cascade with all tubing, valves shall be pressures tested to ensure existence of no leakage prior to dispatch.
- Manifold of the cascade shall be tested to 250-bar g. The manifold shall be checked for sequencing.
- There shall be no any back flow between any two banks with all valves open for three bank of cascades.
- Dispatch clearance to be given by BGL after final inspection to be witnessed by BGL/Third Party Inspection agency appointed by BGL.

12.0 CALIBRATIONS, TEST CERTIFICATES AND THIRD PARTY CERTIFICATION

- Every cylinder should be carried with Hydrostatic or Hydrostatic stretch test and a certificate should be provided.
- Leak test should be carried for each cylinders or cascades with all tubing's, valves and a certificates should be furnished to the owner.
- All instruments gauges, valves, pressure gauges, safety relief devices, shut off
 valves tubing's and piping etc should be pressure tested, calibrated and such
 test calibration certificates, should be presented upon delivery to site. If any of
 the test certificates is not in order, the supplier's should replace the affected
 equipment with valid certificate at supplier cost.
- Calculation shall be carried for 4G stationary of one complete cascade with all
 cylinders mounted and filled and the same should be submitted for review of
 the owner.
- Burst test of one cylinder from the entire supplies shall be produced and incase offered once are new design the schedule for the test should be informed prior to enable the owner or their authorized representative to depute their personnel for witnessing the test.
- All standards shop sites/QA/QC as per the recommendation of the manufacturer/Chief Controller of Explosives to be carried out and a copy of such certificates shall be furnished to the owner.



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• Record of storage capacity check of each cylinder in a cascade shall be furnished and same shall be demonstrated to the owner/its representative.

13.0 TRAINING REQUIREMENTS

- The supplier should develop a training proposal and prepare a schedule for the company's review, comment and approval.
- The training program should be phased to suit the construction program such that the company's personnel are fully conversant with all aspects of the operations and maintenance of the storage system including all aspects of operations, including decanting CNG from mobile gas trailers, pressure control and integration of the overall system.
- The training program should cover but not limited to the following subject areas:
 - The physical characteristics of the gas and the procedure and precautions to be observed in handling and control.
 - Start-up, operations and maintenance procedures for the CNG storage facilities.

14.0 PROTECTION DURING SHIPPING

The cascade shall be packaged to withstand rough handling during ocean shipping and inland journey. It shall be vendor's responsibility to make good any deterioration and that occurs during shipment. Sling points shall be clearly indicated on crates.

15.0 EXPERIENCE RECORD PROFORMA FOR CASCADE

Vendor must fill the following format, which is essential to access the bidder's capability.

Sl. No.	Parameter	Information on offered model		Information on existing cascade (Location)		
			1	2	3	
1	No. of units					
2	Service					
3	Working pressure of cascade in bar g					
4	Site min/max temp					
5	Normal flow from each bank kg/hr					
6	Cascade water capacity-liters					
7	Water capacity of single cylinder used in cascade-liter					
8	Material of cylinder					
9	Thickness of cylinder wall and disc end in mm					
10	Material of vent tubing					



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11	Piping material and make	İ		
12	Valve make			
13	Valve type and dia			
14	Nos. of banks in cascade			
15	Nos. of cylinder in low bank			
16	Nos. of cylinder in medium bank			
17	Nos. of cylinder in high bank			
18	Water capacity of cylinders in individual banks			
19	Contact person			
20	4G static calculation for one complete assembled package			
21	Cylinder bust test for one cylinder			
22	Design standard (Code) used			
23	Total weight of cascades in tones			
24	Bust pressure and temperature for bust disc in bar g and deg C			
25	Hydrostatic or Hydrostatic Stretch Test			
26	Pressure test for leakage			
27	Design case gas composition			
27	Approved Manufacturer License Certificate from PESO			
28	Dimensions of the Total package			
30	Warranty certificates			
31	Dimension of package max			
32	Calibration certificates for all instrument gauges etc. of package			
33	Test certificates of all instruments with cylinder, tubing's, fittings of total package			
34	Date of commissioning of cascade			
35	Design case gas composition			
36	Approval from PESO Nagpur			
37	Dimensions of package max			
38	Date of commissioning of cascade			
39	Where cascades are located: Area and fax/telephone number			
40	Major problems encountered, if any			

16.0 CHECK LIST FOR SCOPE OF SUPPLY

• Vendor shall furnish all the equipment of Storage Cascade System instruments and gauges and safety devices as per the enquiry document. Anything required



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over the above what is specified, for safe and satisfactory operation of the equipment package shall be included by the Vendor in his scope.

- Vendor to write YES/NO against each item. Vendor is required to include complete scope, as such 'NO' is not warranted. However, in case for any of the items if vendor's reply is 'NO', vendor should give reason for the same:
- Vender's scope of supply shall include but not limited to be following:

Sr. No.	Description	Specified by Purchaser YES / NO	Included by Vendor YES / NO	Remarks
1.0	Each storage cascade package complete with:			
1.1	Specification - Indian Standard 2825, as amended time to time, IS: 7285-2004 similar such other standard code approved by PESO.	YES		
1.2	Cylinder material - Seamless allow steel (Cr-Mo) or standard code approved by the Chief Controller of Explosives.	YES		
1.3	All the fittings, Valves, Safety devices, gauges are as per IS 3224 or standard code approved by the Chief Controller of Explosives.	YES		
1.4	Tubing's are of rigid type ASTM 316 stainless steel tube.	YES		
1.5	All cylinders are Hydro static Tested	YES		
1.6	Water capacity of single cylinder used in cascade nto less than 50 Ltrs.	YES		
1.7	Nos. of banks in cascade-three bank system	YES		
1.8	One cylinder should be bust test	YES		
1.9	4G Stationary calculation for one complete assembled package is done	YES		
1.10	Working pressure of cascade min. 225 bar (g)	YES		
1.11	Pressure test for Leakage on cylinders with assembled condition	YES		
1.12	Isolation Valve complete with vending line valve and end plug	YES		



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	installed on the inlet of the cylinder		
1.13	Copy of Calibration certificates for all instrument gauges etc of Cascade package, Test certificates of all instruments with cylinder, tubing's, fittings of total package	YES	
1.14	BoQ with weight of each component	YES	
1.15	Drawing of cylinder of specified parameters and proposed to be used in offered cascades approved by CCOE	YES	
1.16	Drawing of cascade frame	YES	
1.17	Storage cascade with frame assembly is shipped in fully and assembled condition only to be mounted on anchored bolts laid at site.	YES	
1.18	GA drawing of the cascade	YES	
1.19	Warranty for a period of 12 months is provided from the date of final site acceptance of CNG facilities by the company's.	YES	
1.20	Make of bought out items	YES	
1.21	Detailed time schedule for supply indicating time periods required for cylinder manufacturing, cascade frame fabrication, shop testing, dispatch of material from works at delivery site	YES	
2.0	Spares		
2.1	Mandatory spares as specified in "Check List for Mandtory Spares" (Indicate separate price for each item)	YES	
3.0	Inspection and Testing		
3.1	As specified on the inspection and testing clauses	YES	
4.0	Vendor Data and drawings		
4.1	All data & drawings as required per VDR format as per Material Requisition.	YES	



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5.0	Supervision during the Trial Run if required at site of the CNG storage cascade system		
5.1	Additional items not specified by purchaser but recommended by bidder for safe smooth and normal operation. (Bidder shall indicate separate list of such items in his proposal)	YES	
6.0	Technical Parameters to be confirmed by vendor		
6.1	Pressure range from 19 bar (g) -250 bar at 15° C	YES	
6.2	Fill pressure Kg/cm2g or [bar(g)] - 200	YES	
6.3	Operating Temperature range -[-55° C to 70° C]	YES	
6.4	Design code: IS 2825, IS 7285-2004, IS 3244 or as per applicable standard codes or approved by CCOE	YES	
6.5	Calibration traceability - To NIST as per ISO 5168	YES	
6.6	Enclosure weather proof to - IP65, NENA4x	YES	
6.7	Process Temperature effect - \pm 0.01 % of normal flow rate/degree C on zero offset	YES	
6.8	All valves as per IS 3224 or as applicable standard code or approved by CCOE	YES	
6.9	Safety relief devices as per IS: 5903 or applicable standard code or approved by PESO	YES	



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17. DATA SHEET

CASCADE DATA SHEET

S.No.	Parameter	Specification	Offered
1	Type of service	CNG	
2	Capacity (in water liter)	3000 (-0%, +5%)	
3	No. of Banks	3	
4	Cascade Dimensions	OISD-179	
5	Cascade frame structure is able to withstand 4G (four time of gravity) test from any direction without any distortion	YES	
6	No. of cylinders in each bank		
a.	Low Bank	*	
b.	Medium Bank	*	
c.	High Bank	*	
7	Cylinder		
a.	Cylinder Make	*	
b.	Compliance Code	IS 7285:2004	
c.	Cylinder Size at 15 °C (in water liter)	Not exeed 500 liters	
d.	Cylinder Operating Condition	250 bar g at 15° C	
e.	Cylinder Testing parameters	As per IS: 7285 : 2004	
f.	Cylinder Material	Seamless alloy steel (Cr-Mo)	
g.	PESO approval	YES	
h.	Gas quantity stored in the cylinder at 15° C	*	
8	Cylinder Shut-off Valve		
a.	Make	Vanaz/Tekno	
b.	Compliance Code	IS 3224:2002	
9	Combination Bursting Disc and Fusible Plug		
a.	Burst Pressure (in bar g)	*	
b.	Fuse Melting Temperature (in °C)	*	
10	Interconnecting Tube size	Minimum 3/4" OD	
11	Pressure Drop for each bank		
a.	Low Bank	*	
b.	Medium Bank	*	
c.	High Bank	*	
12	Coefficient of Flow (Cv)	*	



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 $\hfill \square$ VENDOR'S SIGNATURE WITH

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Note:

□ DEVIATION

Sign & Seal of the bidder

- 1. All tubing fittings & other piping components shall conform to recommendations of ANSI B31.3 "Process piping".
- 2. (*) To be furnished by vendor.

□ NO DEVIATION

3. Draining system of each cylinder shall be provided by supplier.

						GAUGE						
	Units: F	low <-> Liqu	id - m*3/hr St	eam-kg/hr	Pressure-				evel/Length<-> n	ım		
1. Type:		Direct					phargm Seal:		-			
2. Moun	nting:	Local				Тур			-			
3. Dial S		100 mm				Wetted Parts Material -						
		White with	black inscripti	on		Other Material -						
4. Case	Material:	SS316				Process Connection Size & Rating						
Bezel	l Ring:	Beyonet typ	e SS316			Fac	ing & Finish		-			
6. Wind												
Material	1:	Shatter proc				Capillary Material -						
7. Enclo	sure:	WP to IP 65	as per IEC 60)529/IS 214′	7	Am	our - Flexible	Material				
8. Pressi	B. Pressure Blement: Bourdon											
Element	Element: Bourdon				Cap	illary Length		-				
9. Element												
Material: SS316					Flus	shing/Filling	connectio	n with				
10. Socket												
Material SS316						r Range Prot		13% of FSD				
11. Accuracy: (+/-) 1% of FSD				17. Blo	w Out Protec	tion:	Yes					
12. Zero												
adjustm	ent	Micropointe	er			18. Opt	ions		a) Snubber			
,									c) Guage			
13. Con	nection	1/2" NPT (M)				b) S	yphon		Saver			
C	Connection											
	Location	Bottom					iquid Filled	Casing	e) Vaccum Prot			
14. Mov	vement:	SS316				f) Solid front g) Two valve manifold						
						19. Make, Model & Quantity:						
Sl.	TAG	RANGE		URE kg/cm			APERATUR	RE C	SERVICE	OPTION		
No.	No.	kg/cm2g	OP.	MAX.	DES	MIN.	MAX.	DES.		01 1101		
	*	0-400	250	400	400				Natural Gas	d.e.f.g		
Notes:												
	Vemdor to	furnish										
	Vemdpr to Process Da		per Tender de	ocument.								
"*"	Process Da	ata shall be as	per Tender do		ish DS w	ith						
"*"	Process Da At the time	ata shall be as e of approval	per Tender do		ish DS w	ith						
	Process Da At the time Catalogues	ata shall be as e of approval s.	of DS, Suppli	er shall furni								
'*" 1	Process Da At the time Catalogues	ata shall be as e of approval s. Vendors: Ger		er shall furni								



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SEAL

		TT '. T	F1 T.	.1 424			TURE GAU		°C I 1/I d.c			
1 True:		Mercury Fil		iu - m*3/f	ir Gas-INm*:		ure->kg/cm ension Type		°C Level/Length<-	·> mm		
1. Type:		Mercury Fil.	iea			17. Exte	ension Type	:	Rigid To suit			
2. Well:		Required				18. Bull	. Dia.		thermowell			
	·	1						!-1.	tnermowen			
3. Mounti 4. Dial Siz		Local 100mm				19. Cap	pillary Mate					
			L11-::4:			Armour Flexible: Armour Material:						
5. Colour:			black inscripti	on		20.0						
6. Case M		SS316				20. Over Range Protection:						
7. Window	W	G1 (C 1				T	TED MONTEL I				
Material: 8. Conn.		Shatterproof	giass				11	HERMOWELL:				
Location:		Bottom				21. Mat	erial:		SS316			
Accura	cy:	(+/-)1% of F				22. Con	stn.:	Dril	lled bar stock upto in	nmersion length 50	00	
10. Enclos	0. Enclosure: WP to IP 65 as per IEC 60529/IS 13947				947			mm, otherwis	e fabricated			
11. Zero a Screw:	adj.	Required	(BIMETAL))		23 Proc	ess Conn.:		*			
12.		Required	(DIMETAL)	,		23.1100	css conn					
Stem:		Type:	Material:	Size:			ge Conn.:		1/2" BSP (F)			
13. Stem							rmowellDw		*			
14. Sama		V					r range prot	tection	130%			
	osition:	Case				27. Opti						
15. Bulb 7		Adjustable u	union				d Filled:		Yes			
	Aaterial:	SS316		_								
16. Bulb U	Union Th	readed To:	1/2" BSP (M	1)		c)						
	m . c	B. War		TEMP.		WEL	L DIM.	FL	ANGE	LINE		
Sl. No.	TAG No.	RANGE kg/cm2g	MIN	NOR	MAX	U	T	MATERIAL	RATING, FACING, FINISH	NO./VESSEL NO./PIPING CLASS	OPTIONS	
	*	*				*	*				*	
Notes: "*" U: T:	Immersi Lagging 1. Eleme 2. U-len 3. Proce 4. At the	gth shall be se ss Data shall t time of appro	ll be suitable f elected in such be as per tende oval of DS, Su General Instru	a way tha er document pplier sha	t the thermo nt. Il furnish DS	S with Cata	alogues.	Ž	e of pipe to sense the	temperature accura	ately.	
□ DEVIA	TION				□ NO DEVIATIO	ON			□ VENDOR'S SIG	NATURE WITH S	SEAL	



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				PSV					
UNIT	S: Flo	w<-> Liquid-m*3/hr	Steam-kg/hr Press	ure->kg/cm*2G Temperature<->°C Level/Length <-> m	nm				
	1	Tag No.	Quantity	*	*				
Comorol	2	Line No.	Schedule	*	*				
General	3	Vessel No.	•	*	•				
	4	Safety / Relief		Safety relief					
	5	Full Nozzle Full Lif	t / Mod. Nozzle	Full nozzle ful lift					
	6	Bonnet type		Closed					
	7	Conv. / Bellows/Pil	ot Operated	*					
	8	Inlet Conn.	Size & Rating	*					
	9		Facing & Finish	*					
	10	Outlet Conn.	Size & Rating	*					
Valve	11		Facing & Finish	*					
	12	Cap Over Adj. Bolt		Yes					
	13	cup over rag. Bon	Screwed/Bolted	Boiled					
	14	Lifting Gear - Type		Boiled					
	15	Test Gag		Yes					
	16	Test Gug		103					
	17								
	18	Body and Bonnet		A351 CF8M					
	19	Nozzle and Disc		SS316					
	20	Spring		SS304					
Material	21	Bellows							
Materiai		Dellows		-					
	22 23								
<u> </u>		D 11: + C + C 1							
	24	Resilient Seat Seal		-					
Options	25								
1	26	G 1		A DV 500					
.	27	Code		API 520					
Basis	28								
	29		Las	V 16	Τ ~				
	30	Fluid	State	Natural Gas	Gas				
	31	Corrosive Constitue							
	32	Required Flow Cap			1				
	33	Moi. Wt.	S.G. at Rel. Temp						
	34	Oper. Pressure	Normal	Note 1					
	35	Oper. Temp.	Rel. Temp.	Note 1					
	36	Valve Discharges to)	Atmosphere					
Service conditions	37	Back Press Variable	Const. Or	Constant					
	38	Set Pressure							
	39	Cold Bend Test Pre	ssure						
	40	% Over Pressure	% Blow Down	*					
			Compressibility						
	41	Cp/Cv	Factor						
	42	Viscosity @ Rel. Te			1				
	43	Vess. Wall Temp.	Surf. Area-m2						
	44	Max & Min Pressur		*					
	45	Calculated Area cm	_	*					
Orifice	46	Sel. Area cm2	Orifice Design	*	*				
OTHICE	47	No. of Valves Reqd	. for capacity	*					
	48	Total Area - cm2		*					



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49	Actual Flow Capacity	*	
50			
51	Model No.	*	
52	IBR Certification	No	
53			
54			

NOTES:

- "*" Contractor to furnish
- 1 Process data shall be as per tender specification mentioned elsewhere.
- At the time of approval, vendor shall furnish sizing calculation
- and catalogues of PSV.
- Test GAG Required for safety valve & Pressure Safety valve shall eb fire case type.

□ DEVIATION	□ NO DEVIATION	□ CONTRACTOR'S SIGNATURE WITH SEAL



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	QUAL	ITY ASSURANCE P	LAN - HIGH PRESSURE GAS CYLINDER	R, CASCADE FRAME & FI	ITTINGS			
S. No.	OPERATION / PARAMETER	CHARACTERIS TICS / PARAMETERS	ACCEPTANCE CRITERIA & CERTIFICATION	INSPECTION FREQUENCY	VEND OR	TPI A	C A	REMARK S
1	Raw Material	Chemical Composition	Chrome Moly Steel, Grade-DS-202/is:7285-2004 ci. 5.2 Table-1	One sample per heat No.	Р	R	R	Verificati on of RMT Certificat e Received from RM supplier.
IN PI	ROCESS							
		Length	As per process heat	4-5 jobs during setting approval & every two hour.				
	D. M. C. LOW	Thickness				***/		
2	Raw Material Cutting (seamless Tube)	Outside Diameter			p	W/ R	R	
		Surface Flaws]			
		Ultrasonic Examination						
		Bottom Thickness	1.5 T min (where T is wall thickness)	4-5 jobs during setting approval &		W/		
3	Bottom Forming	Centre of Bottom	IS: 7285 : 2004	every four hour.	Р	R	R	
		Side of Bottom	Free from crack, excess metal, pin	4-5 jobs during				



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		Forting Visual Inspection	hole, ball formation, roller mark and other surface defects.	setting approval & every four hour.				
		Ultrasonic Examination	IS: 7285 : 2004	Each Cylinder				
		Solid Neck Length	As per Approved Drawing	4-5 jobs during setting approval & every two hour.				
4	Neck Forming	Neck Diameter	As per Approved Drawing	4-5 jobs during setting approval & every two hour.	P W/R	W/	R	
		Surface finish, defects	Free from crack, excess metal, pin hole, ball formation, roller mark and other surface defects.	4-5 jobs during setting approval & every two hour.		R		
		Ultrasonic Examination	IS: 7285 : 2004	Each Cylinder				

		Hardness	As per approved drawing	Every Cylidner			
		(As Tempered)	IS: 7285 : 2004				
		Mechanical Properties	As per IS: 7285 : 2004	One random cylinder will be selected			
		Tensile Strength	IS: 7285 : 2004	from Heat treatment Batch conforming	P		
5	Heat Treatment	Yield Strength		the mechanical properties like tensil test, impact test, bend test etc, in presence of		W	R
		% Elongation		inspecting officer.			
		Impact test (at-20° C)	IS: 7285 : 2004				
		Bend Test	IS: 7285 : 2004				



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		Burst Test	IS: 7285 : 2004					
		Crank deduction	As per IS: 7285 : 2004					
6	Ultrasonic testing	Wall Thickness measurement	As per approved drg. IS: 7285-2004	Every Cylidner	P	W	R	
		Neck Length	As per approved drawing	Audit Check by Q.A staff				
	7 Neck cutting & threading	Mechined neck step diameter	As per approved drawing	Audit Check by Q.A staff				
7		Neck thread configuration	As per approved drawing	Every Cylidner	P	W	R	
		Visual inspection thread finish	Free from crack blow hole excess metal at inside neck, thread damage, flat threads etc.	Every Cylidner				
	Water capacity	Measurement of water capacity.	Tolerance on water capacity +5 % IS-7285:2004	Every Cylidner				
8	checking & Hydrostatic Strength testing.	Togal Expansion and permanent expansion at test pressure. Holding Time=30 Sec min.	Permanent expansion shall not exceed 10% of total expansion. IS: 7285:2004	Audit Check by Q.A staff	P	W	R	
		Access leakage from cylinder	Free from Leakage.	Every Cylidner				
9	Air Leakage Test	body, neck and bottom side at working pressure. Holding Time=60 Sec.	IS: 7285:2004	Audit Check by Q.A staff	P	W	R	

S.	OPERATION /	CHARACTERIS	ACCEPTANCE CRITERIA &	INSPECTION	VENDO	TPI	C	REMAR
No.	PARAMETER	TICS /	CERTIFICATION	FREQUENCY	R	A	A	KS



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		PARAMETERS						
10	Bursting Test	The value of hoop stress shall be not less than 0.95 of the minimum specified tensile strength of the cylinder material	IS-7285-2004	One Cylinder of the first batch.	P	W	R	
11	Steam Cleaning & Air Drying	Examination of Oil residue, Moisture etc.	Free from Oil residue, Moisture etc when Cylinder is exposed to steam jet at steam temp. 160-180° C for period minimum 5-6 minutes.	Audit Check by Q.A staff	Р	R	R	
12	Internal shot blasting	Scale free surface	Inner surface should be free from scales, metallic particles etc	Audit Check by Q.A staff	Р	R	R	
13	External shot blasting	Scale free surface	Cylinder should be free from scales & other surface imprefection	Audit Check by Q.A staff	P	R	R	
14	Fixed data stamping	Stamp Data	As per IS:7285 : 2004	Audit Check by Q.A staff	P	R	R	
15	Variable Data stamping	Stamp Data	Verification of data as per Drawing & Test Result	Every cylinder check by Q.A staff	P	R	R	
16	Vaccum cleaning	Any scales, dust etc inside cylinder	Free from scales, dust etc from inside cylinder	Every cylinder check by Q.A staff	Р	R	R	
17	Weighing	Tare	As per approved Drawing	Every cylinder check	P	W	R	



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		weight/Calibrati		by Q.A staff						
18	Painting (Primer & Finish painting)	Paint coating thickness	As per process sheet	Audit Check by Q.A staff	P	W	R			
19	Marking		IS: 7285 : 2004	Each cylinder	P	R	R			
20	Color identification		IS: 7285 : 2004	Each cylinder	P	R	R			
	Cascade Frame	Visual (Welding etc)								
21	Fabrication	Dimensional	Approved Drawing/Manufacturers Standard.							
	Painting	Physical Test	Owner's Specification							
	Cascade Frame Complete	Chemical Test	Approved Drawing							
22	Polyuretherane/Epoxy	Chemical	Approved Make / Owner's		P	W	R			
22	paint	Properties	Specification		1	**	1			
23	SS Tubes	Physical Test Chemical Test Visual (Welding etc) Dimensional Fitment & Alignment	Approved Drawing, Manufacture Test Certificate for bought out items.	As per tender / Owner's Instruction	P	R	R			
24	Fittings	Visual Dimensional Pressure Test Fitment & Alignment	Approved Drawing/Manufacturers Standard	As per tender/owner's instructions	P	R	P			



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25	Valves 2 Way	Visual Dimensional Fitment & Alignment	Approved Drawing/Manufacturer Test Certificate for bought out items.	As per tender/owner's instructions	Р	R	P	
26	CNG Cascade Assembly	Visual (Welding etc) Dimensional Fitment & Alignment	Approved Drawing/Manufacturer Std.	d Drawing/Manufacturer Owner's specification/instructi on		W	R	
27	Cu Tubes for vending of Burst Disc separator	Visual (Welding etc) Dimensional Pressure Test Leakage Test Fitment & Alignment	Approved Drawing/Manufacturer Std.	Owner's specification/instruction	P	W	R	
28	Cylinder Valves	Visual Dimensional Fitment & Alignment	As per approved CCOE Drawing, Bill of Material.	Owner's specification/instruction	P	100% W	R	
29	Gauge	Visual Dimensional Fitment & Alignment	Approved Drawing. Bill of Material.	Owner's specification/instruction	Р	100% W	R	
30	Final Inspection of Finished		IS: 7285-2004	Each cylinder	P	100% W		



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Visual Inspection for Internal cleaning and painting of Cylinder and Cascade				
frame.				
Final dimensional checking of cylinders				
& cascade frame.				
Check every cylinder for neck threads & cleaning from inside/outside surface.				
Verification of stamped data like				
Cylinder Serial No. Tare Weight, Water	<u> </u>			
Capacity etc.	1			

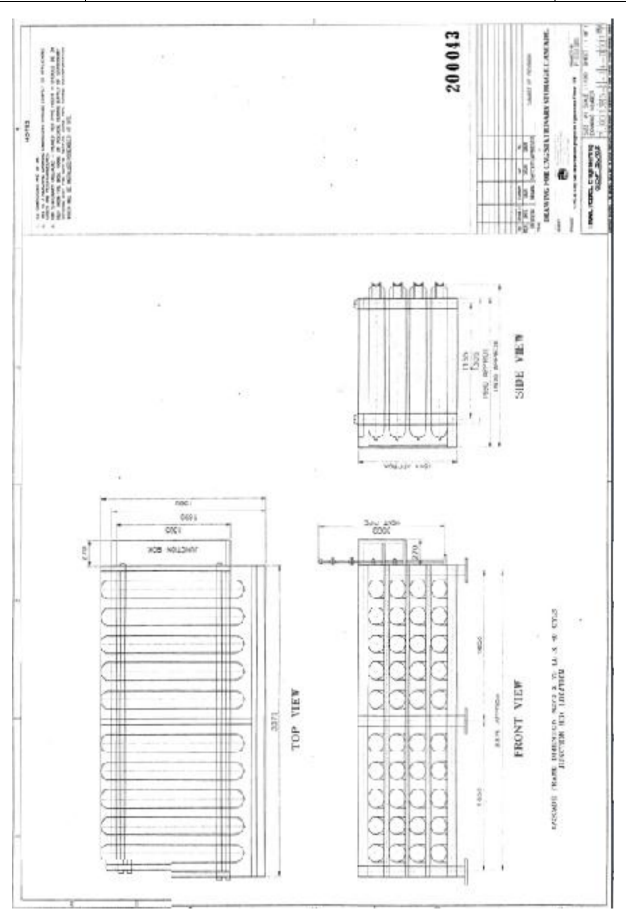
LEGEND: We witness; H=Hold; M=Monitoring; P= Perform; R=Review of documents; R/M=Random Chech; A=Approved; TPIA=Third Party Inspection Agency

Notes:

- 1. The above testing and acceptance criteria are minimum requirements, however, manufacturer shall ensure that the product shall also comply to the additional requirements as per Particular Technical specification (PTS) and Data Sheet.
- 2. The supplier shall submit their own detailed QAP prepared on the basis of above / Technical specification for approval of Owner/Owner's representative.
- 3. Supplier shall submit Calibration certificates of all Instruments/Equipment to be used for Inspection and Testing to TPIA with relavant procedures and updated standards for TPIA review/Approval. All reference codes / documents shall be arranged by Vendor for reference of TPIA at the time of inspection.
- 4. Owner / Owner's representative include TPIA will have the right to inspect activity of manufacturing at any time.
- 5. TPIA along with Owner/Owner's representative shall review/approve all the documents related to QAP/Quality manuals/Drawings etc. submitted by supplier.
- 6. Contractor shall in coordination with Supplier/Sub vendor shall issue detailed Production and Inspection schedule indicating the dates and the location of facilities Owner/Owner's representative and TPIA to organise Inspection.
- 7. Special manufacturing procedures have to be specially approved or only previously approved procedures have to be used, in case of conflict between specification more strengent condition shall be applicable.
- 8. All reference Codes/Standards, Documents, P.O. Copies shall be arranged by vendor/supplier for reference of TPIA/BGL at the time of inspection.
- 9. Certification requirement shall comply with European standard EN 10204-3.2 (latest edition)



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SECTION - 8 SPECIAL CONDITIONS OF CONTRACT (SCC)

Sign & Seal of Bidder

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SPECIAL CONDITIONS OF CONTRACT

GENERAL

The following article shall supplement the General conditions of Contract. Where any portion of the General Conditions of Contract and Instruction to Bidders is repugnant to or at variance with any provisions of the Special conditions of contract, then unless a different intention appears, the provision (s) of the Special Conditions of Contract shall be deemed to override the provision (s) of General Conditions of Contract to bidders, only to the extent that such repugnancies of variations in the Special Conditions of Contract as are not possible reconciled with the provisions of General Condition of Contract to Bidders.

In case of an irreconcilable conflict between Indian or other applicable standards, General Conditions of Contract, Special Conditions of Contract, Specification, Drawings or Schedule of Rates, the following shall prevail to the extent of such irreconcilable conflict in order of precedence:

- i. Letter of Award/ Purchase Order
- ii. Letter of Acceptance/ FOI along with Statement of Agreed Variations.
- iii. Schedule of Rates as enclosures to Letter of Award/ Purchase Order
- iv. Special Conditions of Contract
- v. Drawings
- vi. Technical/ Material Specifications
- vii. Instruction to Bidder
- viii. General Conditions of Contract (Goods) for supply part of the contract and GCC (for procurement of works) for other than supply part of the contract.
- ix. Applicable standards as specified.
- x. Applicable standards not specified.

1.0 DEFINITIONS AND INTERPRETATION

In addition to meaning ascribed to certain initial capitalized terms in GCC-Goods, following initial capitalized terms shall have the meaning as ascribed to such term hereunder. In case any term defined hereunder is also defined in GCC-Goods, the meaning ascribed to such term hereunder shall prevail:

1.1Definitions:

- 1.1.1 Bid Document shall mean documents issued to the Bidder pursuant to document listed in ITB
- 1.1.2 Effective Date shall mean the date on which seller's Obligation will commence and that will be the date of Fax of Intent (FOI)
- 1.2 Interpretations
- 1.2.1 Where any portion of the GCC-Goods is repugnant to more at variance with any provisions of the SCC then unless a different intention appears, the provisions of the SCC shall be deemed to govern the provisions of the GCC-Goods and SWCC provisions shall prevail to the extent of such repugnancy, variations exist.
- 1.2.2 In contract Documents unless otherwise stated specifically, the singular shall include the plural and vice versa wherever the context so requires.
- 1.2.3 Notwithstanding the sub-division of the contract Documents into separate sections and volumes, every part of each shall be deemed to be supplementary to and complementary



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of every other part and shall be read with and into the agreement so far as it may be practicable to do so.

- 1.2.4 All headings, subtitles and marginal notes to the clauses of the GCC-Goods, SCC or to the Specification or to any other part of Bid Document are solely for the purpose of giving a concise indication and not a summary of the contents thereof, and they shall never be deemed to be part thereof or be used in the interpretation of construction thereof.
- 1.2.5 The terms fully capitalized and/or initial capitalized shall be interchangeable and shall have the meaning as assigned to fully capitalized term or initial capitalized term.

2.0 SELLERS SCOPE

- 2.1 The Scope of work includes Design, Engineering, Manufacturing, Assembly, Supply, Inspection and Testing at Works, Transportation including unloading to purchaser's store located at Vijayawada, Kakinada & Hyderabad of CNG Storage CNG Cascades along with mandatory spares of 3000 liter water capacity at filling temperature of 15 degree C and storing CNG at 250 bar suitable for 10 to 55 degree C with three bank as defined in technical volume of the bid.
- 2.2 Scope also includes supply of required nos/ of 20dia J type foundation bolts with nuts, 200mm long with threaded length 50mm & supply of required nos. of 20dia. Anchor bolts with nuts, 100mm long with threaded length 50mm as applicable will be in the scope of bidder for suitable fixing of CNG Storage cascades as per bid document.
- 2.3 Brief scope of supply is as detailed below:

Item Sr.No		
as per SOR	Description	Quantity
1	Design, Engineering, Manufacturing, Assembly, Supply, Inspection and Testing at works and at site if required, loading, unloading to Purchaser's store of CNG Storage Cascade along with Spares, Foundation bolts and nuts as defined above in Clause Nos 2.1 & 2.2	13 no's

- 2.4 Bidder must quote for full quantity of the items of SOR.
- 2.5 Evaluation shall be done on least cost basis to BGL

3.0 DURATION OF CONTRACT:

3.1 The duration of the contract shall be 2(Two) years from the date of issuance of Fax of Intent (FOI)/Work Order (WO)

4.0 DELIVERY SCHEDULE:

The supply of CNG STORAGE CASCADES along with mandatory spares shall be completed within 8 weeks from the date of letter of intimation for supply through e-mail/letter on FOT Purchaser's Store basis. The date of receipt of cascades at Purchaser's store shall be considered as date of delivery.



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Note: Purchaser reserves the right to change the destination i.e. Purchaser's Store during execution of Contract.

5.0 TERMS AND MODE OF PAYMENT:

- 5.1 90% (Ninety percent) payment along with taxes & duties will be paid progressively on receipt of CNG Storage Cascades and Mandatory Spares separately for each cascade at purchaser's Store and submission of Cenvatable/Vatable invoice in triplicate along with:
 - a) Original LR or GR
 - b) Packing List
 - c) Insurance cover note covering transit insurance
 - d) A certificate from manufacturer that all the items/equipment under supply including its component or raw material uses with manufacturing are new and conform to the tender requirement. In case manufacturer is not the supplier this certificate will duly be endorsed by the supplier owning over all responsibility.
 - e) Performance Bank Guarantee of 10% of supplied portion value.(If already submitted, a copy of the same)
 - f) Dispatch clearance issued by the purchaser
 - g) Inspection release note issued by Purchaser/Purchasers appointed/approved Third Party Inspection agency
 - h) Final Technical File as per bid document including all test certificates
 - i) Document related to CENVAT credit to be claimed by owner, if applicable
- 5.2 Balance 10%(Ten Percent) payment will be released progressively after acceptance of CNG STORAGE CASCADES and Mandatory Spares by purchaser or with in 120 days from date of receipt of each cascade and Mandatory spares at site whichever is earlier

6.0 PACKING AND FORWARDING

The seller, wherever applicable shall after proper painting, pack and crate all goods for sea/road/rail transportation in a manner suitable to tropical humid climatic region in accordance with the internationally accepted practices and in such a manner so as to protect it from damage and detoriation, in transit by sea or air or road or rail and during storage at the storage at the storehouse till the time of issuance to erection contractor. The seller shall be held responsible for all damages due to improper packing. The selling shall ensure sixing or packing of all consignments in such a way tht availability of carrier and /or road/rail route is properly taken into consideration.

7.0 DESPATCH CLEARANCE

Seller shall obtain dispatch clearance from the purchaser prior to each dispatch, which will be issued on receipt of copy of Inspection Release Note.

8.0 INDEPENDENT SELLER

It is expressly understood and agreed that Seller is an Independent party and that neither the seller/its personnel are servants ,agents or employees of Purchaser nor the seller has any kind of interest in other sellers.

9.0 LIEN

Seller shall ensure that the scope of Supply supplied under the Agreement shall be free from any claims of title/liens from any third party. In the event of such claims by any party, seller shall at his own cost defend, indemnify and hold harmless Purchase or its authorized representative from such disputes of title/liens, costs, consequences etc.



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10.0 TRANSIT RISK INSURANCE

In partial modification to GCC-Goods, All transit risk insurance from FOT dispatch point onwards to purchasers store shall be arranged and borne by supplier

11.0 RECOVERY OF EXCISE DUTY, SALES TAX & SERVICE TAX

In case, the statutory variation entitles the purchaser to recover the amount (irrespective of Contractual Delivery), such amount will be recovered from any bill of the seller, immediately on enforcement of such variation, under intimation to the seller.

12.0 REJECTION

Any material/goods covered under scope of supply, which during the process of inspection by appointed third party, at any stage of manufacture/fabrication and subsequent stages, prior to dispatch is found not confirming to the requirements/ specifications of the Purchase Requisition/Order, shall be liable for immediate rejection.

Seller shall be responsible and liable for immediate replacement of such material with acceptable material at no extra cost or impact on the delivery schedule to purchaser.

13.0 LIMITATION OF LIABILITY

Not withstanding anything contrary contained herein, the aggregate total liability of Supplier under the contract or otherwise shall be limited to 100% of contract value. However, neither party shall be liable to the other party for any indirect and consequential damages, loss of profits or loss of production.

14.0 GOVERNING LAW

Laws of India will govern the Agreement and Hyderabad courts will have exclusive jurisdiction on all matter related to Agreement.

15.0 PURCHASERS RIGHTS AND AMEDIES

Without prejudice to Purchasers right and remedies under Agreement, if SELLER fails to commence delivery as per agreed schedule and/or in reasonable opinion of the PURCHSER, SELLER is not in position to make-up delay to meet the intended purpose, the PURCHASER may terminate the AGREEMENT in full or part at SELLER's default and may get supplies from other sources at SELLER's risk and cost.

16.0 GUARANTEE/WARRANTY

If any trouble or defect, originating with the design, material, workmanship or operating characteristics of any materials, arises at any time prior to expiry of twelve(12) months from the date of commissioning of the equipment or prior to expiry of twenty four (24) months from the date of last shipment (against an individual intimation), whichever is earlier, first expire, and the SELLER is notified thereof, SELLER shall, at his own expense and as promptly as possible, make such alterations, repairs and replacements as may necessary to permit the materials to function in accordance with the specifications and to fulfill the foregoing guarantees.

17.0 CONTRACT PERFORMANCE BANK GUARANTEE (CPBG):

Bidder shall submit Contract Performance Guarantee as in the form of irrevocable Bank Guarantee/ Demand Draft /Banker's Cheque.

Sign & Seal of Bidder



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Clause nos. 12 of GCC-Goods & 24 of GCC-Works, bidder will provide Performance Guarantee of the 8% of order value including Contract value (excluding Taxes & Duties) of each letter of intimation within 30 days of receipt of corresponding letter of intimation from the Employer. This shall be in addition to retention of EMD at owner's end till completion of contract period. Performance Guarantee to be submitted shall be Exclusive of taxes & duties.

The contract performance bank guarantee shall be valid 03(three) months beyond the expiry of Warrantee/Guarantee period. The Performance Guarantee shall be in form of either Demand Draft or Banker's Cheque or irrevocable Bank Guarantee and shall be in the currency of Contract (issued by any Indian Scheduled bank or a branch of an International Bank situated in India and registered with Reserve Bank of India as Scheduled Foreign Bank).

However, in case of Bank Guarantee from banks other than the Nationalized Indian bank, the bank must be a commercial bank having net worth in excess of Rs. 100 Crores or equivalent US Dollars and **a declaration to** this effect should be made by such commercial bank either in the bank guarantee itself or separately on its letterhead. BGL shall not be liable to pay any bank charges, commission or interest on the same.

Failure of the successful bidder to comply with the requirement of this clause shall constitute a breach of contract, cause for annulment of the award, forfeiture of the bid security and any such remedy the Owner may take under the Contract pursuant to GCC-Goods.

There is no exemption to MSEs including SSI units from submission of Security Deposit/Contract Performance Bank Guarantee (CPBG).

18.0 PRICE REDUCTION SCHEDULE(PRS)

In case of delay in delivery of equipment/materials or delay in completion, unless such failure is due to Force Majeure as defined in Clause 26 of GCC; or due to EMPLOYER's defaults, Contract value shall be reduced by ½% (Half Percent) of the Un delivered portion contract price (excluding taxes, duties & freight) per complete week of delay or part thereof subject to a maximum of 5%(five percent) of the Undelivered portion contract price(excluding taxes, duties & freight).

The decision of the ENGINEER-IN-CHARGE in regard to applicability of Price Reduction Schedule shall be final and binding on the SELLER.

19.0 QUALITY ASSURANCE/QUANLITY CONTROL

The seller shall prepare a detailed quality assurance plan for the execution of Contract for various facilities, which will be mutually discussed and agreed to.

The seller shall establish document and maintain an effective quality assurance system outlined in recognized codes.

The Purchaser, while agreeing to a quality assurance plan shall mark the stages where they would like to witness the test, review any or all stages of work at shop as deemed necessary for quality assurance.



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20.0 REPEAT ORDER

Purchaser reserves the right within six months of order to place repeat order up to 50% of ordered quantity.

21.0 DEFECT LIABILITY PERIOD

Clause no. 20 of GCC-Goods (Guarantee) shall stand modified to the following extent:

- 21.1 The defect liability period shall be as per clause 80.0 of GCC-Works. The sub clause no. 80.1 of GCC Works shall stands modified as under:
- 21.2 The CONTRACTOR/ SUPPLIER shall guarantee the installation/WORK for a period of 12 months from the date of completion of WORK* as certified by the ENGINEER IN CHARGE which is indicated in the Completion Certificate. Any damage or defect that may arise or lie undiscovered at the time of issue of Completion Certificate, connected in any way with the equipment or materials supplied by him or in the workmanship, shall be rectified or replaced by the CONTRACTOR at his own expense as deemed necessary by the ENGINEER IN CHARGE or in default, the ENGINEER IN CHARGE may carry out such works by other work and deduct actual cost incurred towards labour, supervision and materials consumables or otherwise plus 100% towards overheads (of which the certificate of ENGINEER IN CHARGE shall be final) from any sums that may then be or at any time thereafter, become due to the CONTRACTOR or from his Contract Performance Security, or the proceeds of sale thereof or a sufficient part on thereof.
- (*): Defect liability period to be applicable separately against individual release order with specific delivery/ completion period. Hence, completion of work for supplies/work under different letter of intimation shall be different & accordingly, Defect liability period for supplies/ work done under different letter of intimation(s) shall be different & shall be counted from date of completion of work under corresponding letter of intimation.

RATE CONTRACT (RC) CONDITIONS:

- i) BGL can award to contractor as per Schedule of Rates (SOR) in bid document as & when required during the validity of Rate Contract which will be Two (02) years from the date of Fax of Intent /Work Order on successful bidder. Item wise required quantities and completion period shall be informed to Seller by BGL by a firm 'Letter of Intimation' against subject Rate Contract during its validity.
- ii) Contract Performance Bank Guarantee (CPBG) of 8% of Contract value of Individual release order shall be submitted by Seller within 15 days of the issuance of each written intimation letter. In addition EMD submitted by the bidder is retained.
- iii) Separate order (s) by firm 'Fax/ Letter of Intimation' will be placed for required quantities during the validity of Rate Contract. Price Reduction Schedule for delay in



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completion, Defect liability period and contract value for Limitation of Liability will be applicable for each order separately.

Delivery period will be counted from date of release of Fax/ Letter of Intimation.

- iv) Employer envisages that there can be more than one projects at a time, accordingly contractor shall be required to work with all the project(s) simultaneously and each project shall be dealt with separately so that project (s) schedule can be adhered to and completed on or before the date of completion.
- v) The RC shall be valid for a period of 2 years from the date of issuance of Fax of Intent (FOI)/PO.



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SECTION - 9 SCHEDULE OF RATES (SOR)



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Item. Sl. No.	Brief Description	Unit	Qty	Unit FOT Despatch Point price Including Packing and Forwarding Charges	ap e	ce Duty & d. Cess plicable xtra on Col.(2)	CST/LST/VAT (with concessional form) applicable extra on Col. (2)+(3)		including Octol/Engry tax, transit Insurance & unloading etc. Octol/Engry tax, transit (2)+(3)+(4)+		Total Price at Project site (FOT- Site) (6x1)
			(1)	Amount	%	Amount	%	Amount	Amount	Amount	Amount
1.0	Design, Engineering, Manufacturing, Assembly, Supply, Inspection and Testing at works, Transportation to Project Site located at Hyderabad, Vijayawada & Kakinada. Unloading of CNG Storage Cascades (Stationery) of 3000 litre capacity at filling temperature of 15 degree C. Cascade shall be suitable for storing CNG at 250 bar g at temperature of 10 to 55 degree C with three bank as defined in the bid document along with required nos. of 20 dia. J type foundation bolts with nuts, 200 mm long with thread length 50mm & Supply of required nos. of 20 dia. Anchor bolts with nuts, 100 mm long with thread length 50mm as applicable suitable for fixing of	Nos.	13	(2)				(4)	(5)	(6)	(7)



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	storage cascades. Detailed scope of work is defined in tender document.										
	Mandatory Spares for above cascades as defined in bid document	Sets	13								
	Total amount in Rs. Inclusive of all applicable Taxes and duties,INR(Words)										
Note:											
1	Scope of Work and other terms and cond										
2	Bidder to clearly indicate 'Quoted'/Not Quoted' against each column in the price column in the un-priced Schedule of Rates and submit the same in Unpriced part of the bid. Bidder to submit Price part of above Schedule of Rules in their Priced Bid. All column of price schedule must be filled with required inforantion as applicable.										
3	Bidder must quote the price in Schedule of Rates formats only. Bid submited with changed format/description is liable to be rejected.										
4	All the Columns of quoted items in the Schedule of Rates must be filled with required information, as applicable. Bidder can indicate "0" (zero) in any column but "Included" word should not be mentioned.										zero) in any
5	Quoted rates are firm and fixed till comp	lete ex	ecution	n of the entire or	ler.						
6	In case of discrepency between unit price of total price, the sum of total price shall			l price, the unit p	rice shal	l prevail.	If there	is a discre	pency betwee	n the total amount	and the sum
7	Bidders to note that full amount of Exice duty, VAT and Service Tax is a convatable amount & bidder will submit convatable invoices for availing cenvat credit by BGL.										availing
8	Purchaser receives the rights to decrease	/increas	e the	quantity of any it	em(s) as	per provi	sion of	Bid docur	nent before av	vard of contract.	
9	If bidder is not in position to provide cer column 5 above.										oted in
10	Above quoted prices for supply of Casca	des on	FOT S	Site basis, shall b	e inclusi	ve of all &	& nothin	ng shall be	paid extra by	Purchaser.	