

VCS Quality Services Private Limited

TENDER FOR SUPPLY OF NATURAL GAS METER IN NORTH GOA GA

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TABLE OF CONTENTS SUPPLY OF NATURAL GAS METER



S.No.	Description	Document No.	Rev. No.	Pages	Page No.
1	TECHNICAL	VCS/GNGPL/1023/WC/2021/5001	0	1	01 of 39
2	MATERIAL REQUISITION	1023-CGD-IN-MR-5001	0	7	3 of 39
3	STANDARD SPCIFICATIONS :		0	18	10 of 39
3.1	GAS METERS	VPC-SPC-5601	0	20	
4	DATASHEETS	1023-CGD-IN-DS-5001	0	9	28 of 39
5	QUALITY ASSURANCE PLAN FOR GAS METERS	1023-CGD-IN-QAP-5001	0	1	37 of 39
6	ANNEXURE-1	-	-	1	38 of 39
7	LIST OF TPIA	-	-	1	39 of 39



MATERIAL REQUISITION



								re of GAIL Gas Ltd & BPCL
Μ	IATERIAL REQ	UISITION F		Y OF NATU	RAL	TOTALS	SHEETS	07
	DOCUMENT	DOCUMENT NO 1023 CGD IN MR			50	001		
	GOA	NATURA CITY G	AS DIS	PRIVATE FRIBUTI RTH GO	ON PR		NGPL)	
MA	TERIAL R	EQUISIT	ION FO	R SUPPL	Y OF I		AL GAS	METER
MA		EQUISIT	ION FO	R SUPPL	Y OF I	NATURA	AL GAS	METER
MA		EQUISIT	ION FO	R SUPPL	.Y OF I		AL GAS	METER
MA	TERIAL R			R SUPPL		NATURA	AL GAS	METER



CITY GAS DISTRIBUTION PROJECT OF NORTH GOA GA

Table of Contents

1	INTRODUCTION	3
2	DEFINITIONS	3
3	DOCUMENT PRECEDENCE	3
4	DESCRIPTION OF GOODS AND / OR SERVICES	4
5	REMARKS / COMMENTS	5
6	DOCUMENTS & DATA REQUIREMENTS	5
7	LIST OF ATTACHMENTS	8



Rev

C1



CITY GAS DISTRIBUTION PROJECT OF NORTH GOA GA

1 INTRODUCTION

M/s Goa Natural Gas Pvt. Ltd. is a Joint Venture (JV) of Bharat Petroleum Corporation Limited (BPCL), A Govt. of India Enterprise and GAIL Gas Limited, a fully owned subsidiary company of GAIL (India) Limited, has been set up to provide PNG (piped Natural Gas) to industrial, domestic, commercial sectors and CNG to automobile sector in North Goa GA.

VCS Quality Services Pvt. Ltd. (VCS has been appointed as Project Management Consultant for providing consultancy services for CGD Expansion Project for PNG & CNG in North Goa (hereinafter referred as Consultant), by GNGPL.

2 DEFINITIONS

PROJECT	CITY GAS DISTRIBUTION PROJECT OF NORTH GOA GA
OWNER / COMPANY	GOA NATURAL GAS PRIVATE LIMITED (GNGPL)
CONSULTANT	VCS Quality Services Private Limited (VCSQSPL) the party to act for and on behalf of OWNER for the Engineering Services.
VENDOR / BIDDER	"Vendor" means the person(s), firm, company, Organization from whom contractor procures products/services.
MR	Material Requisition.

3 DOCUMENT PRECEDENCE

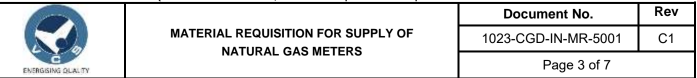
It shall be the responsibility of the Manufacturer / Vendor to inform the Purchaser of any errors, ambiguities, inconsistencies, discrepancies or conflict of information that may be found to exist in any document, specification or drawing submitted by the Purchaser.

In case of conflict, the order of precedence shall be as follows:

- a. Data Sheets;
- b. Technical Specifications;
- c. Basic Documents;
- d. Codes and Standards.

As a general rule in the event of any discrepancy between technical matter and local laws/ regulations (and documents above listed) the most stringent shall be applied.

Manufacturer / Vendor shall notify purchaser of any apparent conflicts between MR, specifications, related datasheets, any code and standards and any other specifications noted herein. (Resolution and / or interpretation precedence shall be obtained from





Purchaser in writing before proceeding with the design / manufacturer or completion of services.)

4 DESCRIPTION OF GOODS AND / OR SERVICES

The scope of supply covers design, engineering, manufacture, inspection, testing & supply, shipment and documentation requirements of these items in accordance with the requirements of this requisition for city gas distribution project in North Goa GA's.

(Grou	p - A) RPD Gas Meter	
S.No.	DESCRIPTION	QUANTITY
1.	Supply of commercial RPD meter (G-10).	04 Nos.
2.	Supply of commercial RPD meter (G-16).	10 Nos.
(Grou	p – B) RPD Gas Meter with AMR & EVC	
S.No.	DESCRIPTION	QUANTITY
1.	Supply of commercial RPD meter (G-25).	04 Nos.
2.	Supply of commercial RPD meter (G-40).	02 Nos.
3.	Supply of commercial RPD meter (G-65).	02 Nos.
(Grou	p – C) Diaphragm Meter	
S.No.	DESCRIPTION	QUANTITY
1.	Diaphragm gas meter (G-4)	05 Nos.
2.	Diaphragm gas meter (G -6)	40 Nos.
3.	Diaphragm gas meter (G -10)	10 Nos.
4.	Diaphragm gas meter (G -16)	25 Nos.
5.	Diaphragm gas meter (G -25)	20 Nos.
(Grou	p – D) Domestic Meter Type G-1.6	· · · ·
S.No.	DESCRIPTION	QUANTITY
1.	Domestic Meter Type G-1.6.	5000 Nos.

NOTES:

- 1. Accessories for meter shall be supplied as specified in the specifications attached with the material requisition.
- 2. Bidder has to quote full quantity of quoted item mentioned above; partial quotation for the item shall be liable to rejection.



Rev

C1



- 3. Bidder has to quote whole group of quoted item mentioned above; partial quotation for the group shall be liable to rejection.
- 4. Cost of Third Party Inspection Agency shall be in bidder/supplier scope.

5 REMARKS / COMMENTS

5.1 Supplier's Compliance

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

Bidder shall include the following statement in his bid:

We certify that our bid is fully complying with your enquiry datedand referenced

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

5.2 Compliance with Specification

The supplier shall be completely responsible for the design, materials, fabrication, testing, and Inspection, preparation for shipment & transfer of above material to nominated delivery point strictly in accordance with the MR & all attachments thereto.

5.3 Supplier's Scope

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

6 DOCUMENTS & DATA REQUIREMENTS

- 1. The table hereunder specifies the quantities & nature of the documents to be submitted by the Supplier to Company.
- 2. The documents required at the inquiry stage to be included in the bid are listed under column A.
- 3. The documents required after award of the agreement and subject to the written approval of the Company are listed under column B.
- 4. The final & certified documents are listed under column C.
- 5. Any document even when preliminary shall be binding and therefore duly identified & signed by the Supplier. It shall bear the Company's project reference, the PR number and identification number.
- 6. The documents are fully part of the supply which shall be complete only if and when the documents complying fully with the purchase requisition requirements received by the Engineer.



Rev

C1



CITY GAS DISTRIBUTION PROJECT OF NORTH GOA GA

Sr.		Α		B	C	2
No.	Documents and Data	Number of copies	Number of copies	Required date	Number of copies	Required date
1.	Data sheet, catalogue, etc. documents submittal schedule	1	4	1 week	4	1 week
2.	Detail GA Drawing with part names and MOC of each part.		4	1 week	4	1 week
3.	Code Compliance Certificate as per applicable governing standard	1	4	1 week	4	1 week
4.	Meter index format		4	1 week	4	1 week
5.	Test / Calibration / Inspection Certificates / Reports		4	1 week after test	4	1 week
6.	Installation, Operation and Maintenance manuals, Catalogues with part list for meters along with software CD and calibration reports.		4	2 weeks before shipping	4	1 week
7.	Sizing calculation		3	1 Week	3	1 Week
8.	Packing / Shipping list with weights and dimensions. (Note-6)		4	2 weeks before shipping	4	
9.	Final technical file (containing all final drawings and documents listed in column 'c')		4	2 weeks before shipping		
10.	Type Approval Certificate, Weights & Measures Certificate for meter	1	2	1 week	4	1 week
11.	ATEX approval certificates for meter	1	2	1 week	4	1 week
12.	SOR of quoted items along with signed and stamped	1	3	2 Weeks before shipping	~	1 Week



MATERIAL REQUISITION FOR SUPPLY OF NATURAL GAS METERS



13.	Deviation form, Technical specification if any with proper justification.	1				
14.	Inspection and test procedures		3	2 Weeks before shipping	2	1 Week
15.	Compliance certificate to quality assurance plan	1		1 week		1 week
16.	Recommended spare parts list for 02 years normal operation		2	1 week	2	1 week

NOTES:

- 1. Duration in column B (required date) are weeks after purchase order date (=T0).
- 2. Duration in column C (required date) are weeks after document approval.
- 3. Due date of each document may be proposed.
- 4. Final technical file shall be supplied in hard copy as indicated, and in electronic format (PDF) on two (2) CD-ROMS.
- 5. The selected vendor shall provide calibration certificates of each meter.
- 6. The packing boxes for each flow meter. (Each Item which is been packed independently) shall carry the item calibration certificate within the packing box.

7 LIST OF ATTACHMENTS

The table 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.

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.

DOCUMENTS	DOCUMENT NO.	REVISION OF DOCUMENTS		
Annexure – 1	-	0		
Standards Specification for Gas Meters	VPC-SPC-5601	0		
Gas Meter Datasheets	1023-CGD-IN-DS-5001	C1		
Quality Assurance Plan for Gas Meter	1023-CGD-IN-QAP-5001	C1		
List of TPIA	-	0		



Rev

C1



VCS PROJECT CONSULTANTS PVT. LTD.

STANDARD SPECIFICATION FOR GAS METER

VPC-SPC-5601

02	12.06.2019	RE-ISSUED AS STANDARD	АВ	VB	KNC	AD
01	19.04.2019	RE-ISSUED AS STANDARD	KS	VB	КР	AD
00	10.12.2018	ISSUED AS STANDARD	ND	VB	КР	AD
Rev. No	Date	Purpose	Prepared By	Checked By	Approved By	Approved By



ABBREVIATION

AMR	Automatic Meter Reading
ATEX	Atmospheres Explosibles
ANSI	American National Standards Institute
EVC	Electronic Volume Corrector
FAT	Factory acceptance Test
IEC	International Electrotechnical Commission
ISO	International Organization for Standardization
МАОР	Maximum Allowable Operating Pressure
MIU	Meter Interface Unit
NACE	National Association of Corrosion Engineers
NPT	Nominal Pipe Thread
NRV	Non Return Valve
OEM	Original Equipment Manufacturer
PNGRB	Petroleum and Natural Gas Regulatory Board
RF	Radio Frequency
RO	Restriction Orifice
SAT	Site Acceptance Test
SS	Stainless Steel
TPIA	Third Party Inspection Agency
WPC	Wireless Planning & Coordination Wing



CONTENTS

1.0	SCOPE	4
2.0	DEFINITIONS	4
3.0	REFERENCE DOCUMENTS	5
4.0	DESIGN CRITERIA	6
5.0	TECHNICAL REQUIREMENTS	6
	FABRICATION AND PAINTING	
7.0	INSPECTION AND TESTING	.14
8.0	MARKING, PACKING AND SHIPMENT	.16
9.0	SPARES AND ACCESSORIES	.16
10.0	DOCUMENTATION	.17



1.0 SCOPE

This Standard Specification, together with the data sheets attached herewith, establishes the minimum technical and functional requirements for design, engineering, materials, fabrication, painting, inspection and testing, documentation, marking, packing and shipping of gas meters used in commercial and industrial applications in CGD industry.

2.0 **DEFINITIONS**

For the purpose of this document, the words and expressions listed below shall have the meanings assigned to them as follows:

Agreement	Designates the agreement concluded between the Client and the Contractor, under which the latter undertakes to the former the Goods and/or Services according to the stipulations which are agreed and specified in the form of an order.
Client	Designates the purchaser of the Goods and/or Services, which are the subject of the agreement.
Contractor / Supplier	Designates the individual or legal entity with whom the order has been concluded by the Client. The term "Contractor / Supplier" may be used indifferently for a supplier, a manufacturer, an erection Contractor / Supplier, etc.
Days-Weeks-Months	Specify the number of calendar days, weeks or months and not of working days, weeks or months.
Client's Representative	Designates the individual or legal entity to which the Client has entrusted various tasks in relation with the carrying out of his Project.
Goods and / or Services	Designate, depending on the case, all or part of the drawings or documents, substances, materials, materiel, equipment, structures, plant, tools, machinery, to be studied, designed, manufactured, supplied by the Contractor / Supplier under the agreement, including all the studies, tasks, works and services specified by the order. The Terms Goods or Services may by indifferently used one for the other as required by the context.
Project	Designates the aggregate of Goods and/or Services to be provided by one or more Contractor / Supplier.



3.0 **REFERENCE DOCUMENTS**

3.1 Codes & Standards

The related standards referred to herein and mentioned below shall be of the latest editions prior to the date of the Purchaser's enquiry.

EN 1359 + A1 Latest	Gas Meters - Diaphragm Meters
OIML R137	Gas Meters
ATEX	94/9/EC Directive
EN 12480	Gas meters - Rotary Displacement Gas Meters
AGA Report No.7	Measurement of Natural Gas by Turbine Meters
AGA Report No.8	Compressibility factor of Natural Gas and other related Hydrocarbon gases
ISO 27001	Information security standards
BS 4161	Specification for diaphragm meters of 6 cubic meters
IEC 60529	Degree of Protection Provided by Enclosures (IP
ASME B1.20.1	Code) Pipe Threads, General Purpose (Inch)
ASME B16.5	Pipe Flanges and Flanged Fittings
EN12405-1 + A1	Electronic Volume Calculator
IEC 60529	Degree of Protection Provided by Enclosures (IP Code)
IEC 60079	Electrical apparatus for explosive gas atmospheres
PNGRB T4S	PNGRB Technical Standards and Specifications

3.2 Order of Precedence

In the event of conflict between specifications, data sheets, related standards, codes etc., and the order of precedence shall be as follows:

- a. Material Requisition;
- b. Data sheets;
- c. Job Specifications;
- d. Standard Specifications;
- e. Codes and Standards.

Vendor shall refer the matter to the Purchaser for clarification and only after obtaining the approval in writing, the same should proceed with the manufacture of the items in question.



4.0 DESIGN CRITERIA

4.1 General

All gas meters shall be designed for continuous operation in the given site conditions with the following design criteria:

- Ease of operation and maintenance;
- Suitability for applicable environmental conditions;
- Suitability for operation in the designated classification of hazardous areas;
- State of art proven technology and instrumentation;
- Safety to operating and maintenance personnel;
- Safety to connected equipment;
- High Redundancy with high reliability (high MTBF and low MTTR) and no single point of failure;
- Minimum cost of ownership.

4.2 Environmental Conditions

The equipment considered and the complete installation shall be suitable for continuous operation under the ambient conditions prevailing at site.

4.3 EMC Compliance

All gas meters and accessories shall be immune to Radio Frequency Interference (RFI) and Electro Magnetic Interference (EMI). The design and installation of all electrical / electronic equipment shall meet the RFI/EMI requirements according to IEC 61000, emission (IEC61000-6-4) and immunity (IEC-61000-6-2) requirements for an industrial environment.

4.4 Hazardous Area Certification

Gas meters shall be certified for use in designated areas when installed in hazardous area classified zones as per IEC 60079.

4.5 Ingress Protection

Gas meters shall have ingress protection to IP 54 or better in accordance with IEC 60529.

5.0 TECHNICAL REQUIREMENTS

Gas meters shall be installed at commercial and industrial applications in order to meter the gas consumed by the Customers. Gas meter type shall be decided based on flow capacity, pressure rating and accuracy requirements. These meters shall be designed to operate on clean and dry natural gas.

This document specifies all types of gas meters used for commercial and industrial applications in CGD industry. However, the exact requirement shall be as defined in Material Requisition and Datasheets.



5.1 Diaphragm Meter

Diaphragm meter shall be suitable for measurement of low gas flows in domestic and light commercial metering applications.

Diaphragm meter shall be designed in accordance to EN 1359:1999 + A1 Amendment 2006 or latest and shall be suitable for outdoor / indoor installations, tamper proof and corrosion resistance for a life period of 10 years.

Diaphragm meters fall into the positive displacement category as they have well defined measurement compartments that alternately fill and empty as the meter reciprocates or rotates. The meter will indicate volumetric flow based on the gear ratio, number of revolutions and fixed volume displaced in each meter revolution.

Diaphragm meter shall have an accuracy class of 1.5 and rangeability of 150:1 or better. Pressure drop across the meter shall be less than 2 mbar at Qmax.

Ingress protection of meter shall be IP 54 or better.

Material of construction of meter shall be steel with suitable coating on inside and outside for corrosion protection of casing. Diaphragm material shall be polyester fabric coated with rubber for an endurance life cycle of 80,000 cum. Meter shall be in accordance with EN 1359.

Diaphragm meter shall have 8 digit mechanical index (As per EN1359 – Units in m³). Index shall be provided with sealing arrangement to avoid tampering.

Back-run stop is to be provided to prevent the meter from running backwards in case of tampering or back flow condition. Transmission system shall be tamperproof non-magnetic with transmission rate of 0.01 m³ / rotation for G4 & G6 and 0.10 m³ / rotation for G10 - G25.

Meter shall be provided with a device in the outlet to prevent reverse flow. Over flow protection device (Restriction Orifice) shall be provided at the downstream of meter. Material of construction of restriction orifice shall be PTFE and shall be suitable for natural gas application.

Vendor shall provide brass adaptor with 1'' inlet / outlet connection. Washer shall be of PTFE material of construction and provided along with restriction orifice.

The end connection of the meters shall be protected with plastic caps. In case of flange ends, companion flanges with bolts shall be provided in each end. In case the end connections of the meters proposed by the Vendor is not in line with the end connections mentioned in the data sheets, the Vendor shall supply suitable adaptors to suit the desired end connections. Companion flanges with bolts if supplied shall be enclosed within the meter packing box.

Vendor to provide the type approval certification for meter as per EN 1359 and certification from Weights & Measures Department, India with Model & Make details included. Calibration certificate (original + soft copy) shall be provided to Client. One copy of the certificate shall be provided within the packing box of each meter.

Diaphragm meter shall be provided with Automatic Meter Reading (AMR) and either integral or external Electronic Volume Corrector (EVC). Refer meter and EVC datasheet for exact specifications.



5.2 Thermal Mass Meter

Thermal mass meter shall be suitable for measurement of low gas flows in commercial and light industrial metering applications.

Thermal mass flow meter offers high sensitivity at low flow rates, high reliability due to no moving parts, high accuracy, high turndown ratio and easy installation. However, the suitability of thermal mass flow meter with the fluid measured is to be checked prior to usage of this meter.

Thermal mass flow meter shall be designed in accordance to latest version of OIML R137 and shall be suitable for outdoor / indoor installations, tamper proof and corrosion resistance for a life period of 10 years.

Thermal mass flow meter measures gas mass flow directly without need for pressure and temperature correction.

These meters measure the amount of heat transfer between two temperature sensors placed symmetrically in a heated flow sensor. The amount of heat transfer is directly proportional to mass flow rate.

The amount of power in the form of heat to the sensor shall be very low, permitting the use of this technology in natural gas and flammable gas applications.

Thermal mass meter shall have an accuracy class of 1.5 and rangeability of 150:1 or better. Pressure drop across the meter shall be less than 2 mbar at Qmax.

Material of construction of meter shall be steel with suitable coating on inside and outside for corrosion protection of casing. Sensor material of construction shall be in accordance with OIML R137.

Ingress protection of meter shall be IP 54 or better. Meter shall be provided with integral LCD digital display.

Thermal mass flow meters shall be tamper proof and shall provide all diagnostic information to end user.

The end connection of the meters shall be protected with plastic caps. In case of flange ends, companion flanges with bolts shall be provided in each end. In case the end connections of the meters proposed by the Vendor is not in line with the end connections mentioned in the data sheets, the Vendor shall supply suitable adaptors to suit the desired end connections. Companion flanges with bolts if supplied shall be enclosed within the meter packing box.

Vendor to provide the type approval certification for meter as per OIML R137 and certification from Weights & Measures Department, India with Model & Make details included. Calibration certificate (original + soft copy) shall be provided to Client. One copy of the certificate shall be provided within the packing box of each meter.

Thermal mass meter shall be provided with in-built Automatic Meter Reading (AMR) with encrypted communication capability via all available technologies except RF technology and integral antenna.

Driver software and communication cable is to be submitted with each meter.



Suitable communication protocol adaptor with 2.5 meters of communication cable along with driver software to communicate with Meter compatible for Windows7 and Windows10 based laptops shall be supplied with each meter with USB port.

Meter shall be powered by lithium-ion battery. The life of battery shall be optimum with respect to the performance and communication capability of the meter.

Refer EVC Datasheet for detailed specifications.

5.3 Ultrasonic Meter

Ultrasonic meter shall be suitable for measurement of low gas flows in commercial and light industrial metering applications.

Ultrasonic flow meter offers excellent sensitivity at low flow rates, high reliability due to no moving parts, high accuracy, high turndown ratio and easy installation. However, the suitability of ultrasonic flow meter with the fluid measured is to be checked prior to usage of this meter.

Ultrasonic meter shall be designed in accordance to latest version of OIML R137 and shall be suitable for outdoor / indoor installations, tamper proof and corrosion resistance for a life period of 10 years.

Ultrasonic gas meter shall be based on single path ultrasonic sensors. The meter shall be configurable to provide temperature and fixed factor pressure conversion on the measured gas volume.

Temperature and pressure in line shall be measured by sensors located within the gas meter in order to obtain converted volume. Fixed factor pressure conversion shall not be allowed.

The measuring element shall comprise of a flow tube fitted between an inlet chamber and outlet chamber. One ultrasonic transducer shall be fitted on the upstream and one on the downstream end of the flow tube.

Material of construction of meter casing shall be either steel or die-cast aluminium with suitable coating on inside and outside for corrosion protection of casing. Sensor material of construction shall be in accordance with OIML R137.

Ingress protection of meter shall be IP 54 or better. Meter shall be provided with integral LCD digital display.

Ultrasonic flow meters shall be tamper proof and shall provide all diagnostic information to end user.

The end connection of the meters shall be protected with plastic caps. In case of flange ends, companion flanges with bolts shall be provided in each end. In case the end connections of the meters proposed by the Vendor is not in line with the end connections mentioned in the data sheets, the Vendor shall supply suitable adaptors to suit the desired end connections. Companion flanges with bolts if supplied shall be enclosed within the meter packing box.

Meter shall be powered by lithium-ion battery. The life of battery shall be optimum with respect to the metrological performance of the meter.



Vendor to provide the type approval certification for meter as per OIML R137 and certification from Weights & Measures Department, India with Model & Make details included. Calibration certificate (original + soft copy) shall be provided to Client. One copy of the certificate shall be provided within the packing box of each meter.

The gas meter shall provide a pulse output interface to external monitoring device such as automatic meter reading unit to transmit gas volume flow rate information.

Ultrasonic meter shall be provided with Automatic Meter Reading (AMR) and either integral or external Electronic Volume Corrector (EVC). Refer meter and EVC datasheet for exact specifications.

Driver software and communication cable is to be submitted with each meter.

Suitable communication protocol adaptor with 2.5 meters of communication cable along with driver software to communicate with Meter compatible for Windows7 and Windows10 based laptops shall be supplied with each meter with USB port.

AMR and EVC shall be powered by lithium-ion battery. The life of battery shall be optimum with respect to the performance and communication capability of the AMR.

Refer EVC Datasheet for detailed specifications.

5.4 RPD Meter

The in line Positive Displacement Meters (PD meters) with its associated systems shall be designed for natural gas flow measurement required for both custody transfer and non-custody transfer applications. And it shall be field proven and no prototype shall be offered.

RPD meter shall be designed in accordance to EN 12480 or latest and shall be suitable for outdoor / indoor installations, tamper proof and corrosion resistance for a life period of 10 years.

Positive Displacement flow meters measure the volume or flow rate of a moving fluid or gas by dividing the media into fixed, metered volumes. These devices consist of a chamber that obstructs the media flow and a rotating or reciprocating mechanism that allows the passage of fixed-volume amounts. The number of parcels that pass through the chamber determines the media volume. The rate of revolution or reciprocation determines the flow rate.

There are two basic types of positive displacement flow meters. Sensor-only systems or transducers are switch-like devices that provide outputs for processors, controllers, or data acquisition systems. Complete sensor systems provide additional capabilities such as an integral display and/or user interface. For both types of positive displacement flow meters, performance specifications include operating pressure, temperature range, maximum material density, connection size, and percent accuracy. Suppliers shall indicate whether devices are designed to move fluid or gas.

RPD meter shall have an accuracy of +/- 2 % in Qmin to 0.1 Qmax and +/-1 % in 0.1Qmax to Qmax. Rangeability shall be 100:1 or better.

Material of construction of meter casing shall be either steel or die-cast aluminium with suitable coating on inside and outside for corrosion protection of casing. Meters



internal parts material of construction shall be SS/ aluminium alloy. RPD meter shall be tamper proof. Ingress protection of meter shall be IP 65 or better.

There are several metering technologies for Positive Displacement Flow Meters. Gear meters have two rotating gears with synchronized, close-fitting teeth. Oval, spur and helical gears are often used because shaft rotation can be monitored to obtain specific flow rates.

Typically, the frequency is proportional to the material velocity. Nutating disc meters use media pressure to rock a disc in a circulating path without causing the disc to rotate about its own axis. A pin that extends from the disc is connected to a counter that monitors the disc's rocking motions. Meters that measure incremental volumes of flow with a piston are also available.

The straight length (if required) of calibrated pipe forming the upstream and downstream parts of the meter tubes shall be cut from one piece of pipe without any intermediate girth weld.

Meters shall be marked with the direction of the flow on the meter and the marking shall be clearly visible.

The meters design shall also ensure protection against damage due to hydraulic shock which may be caused by quick opening / closing of upstream / downstream valves.

Temperature and pressure in line shall be measured by sensors located within the meter in order to obtain converted volume. Meter shall be provided with temperature tapping (1 No.) with SS316 Thermowell of size 1/4 "NPTF and suitable fittings to fix the RTD. Bore diameter of thermowell shall be suitable for 6 mm RTD probe insertion. Pressure sensor tapping (1 No.) shall be 1/4 "NPTF.

Meter shall be provided with non-return valve (NRV) and restriction orifice (RO) in order to prevent reverse rotation and meter over run. Pressure drop across NRV, RO and meter shall be calculated by Vendor. Over flow protection shall be 20% of maximum flow.

Vendor to provide the type approval certification for meter as per OIML R137 and certification from Weights & Measures Department, India with Model & Make details included. Calibration certificate (original + soft copy) shall be provided to Client. One copy of the certificate shall be provided within the packing box of each meter.

RPD meter shall provide a pulse output interface to external monitoring device such as automatic meter reading unit to transmit gas volume flow rate information.

RPD meter shall be provided with Automatic Meter Reading (AMR) and either integral or external Electronic Volume Corrector (EVC). Refer meter and EVC datasheet for exact specifications.

Driver software and communication cable is to be submitted with each meter.

Suitable communication protocol adaptor with 2.5 meters of communication cable along with driver software to communicate with Meter compatible for Windows7 and Windows10 based laptops shall be supplied with each meter with USB port.

AMR and EVC shall be powered by lithium-ion battery. The life of battery shall be optimum with respect to the performance and communication capability of the AMR.



Refer EVC Datasheet for detailed specifications.

5.4.1 Non Return Valve and Restriction Orifice

Non return valve (NRV) shall be swing type check valve and shall be provided downstream of RPD meter in order to prevent meter reverse rotation. Check valve shall be suitable for natural gas application.

Check valve size, pressure rating and end connections shall be in accordance with the meter supplied. Valve accessories such as carbon steel companion flanges and spare gaskets shall be provided by Vendor.

Maximum allowable pressure drop across the valve shall be 50 mbar.

Material of construction (MOC) of body, cover and hinge shall be ASTM A216 Gr.WCB or equivalent. MOC of disc, seat and hinge pin shall be Alloy 20/ SS316 and gasket shall be PTFE.

Restriction orifice (RO) shall be provided between meter and NRV in order to prevent meter over run. Material of construction (MOC) of RO shall be SS 316.

5.5 Automatic Meter Reading and Electronic Volume Corrector (EVC)

The AMR system of each meter shall be supplied with integral / external EVC, all available technologies except RF technology to record gas consumption and diagnostics from the meters. The meter reading data collected through AMR system shall be uploaded to Bidder's cloud server.

Electronic Volume Corrector (EVC) with built-in pressure and temperature sensors shall be used to convert measured gas volume from operating conditions to reference pressure and temperature conditions.

Electronic Volume Corrector (EVC) with integral battery, modem and data logging capability shall be provided with gas meter.

Vendor shall supply the EVC installed on the suitable mounting frame / arrangement as per site requirements. Pressure inputs shall be connected using suitable SS tube fitting and the other end of the tubing will be terminated in a 2-way manifold valve.

Driver software and communication cable is to be submitted with each meter.

Suitable communication protocol adaptor with 2.5 meters of communication cable along with driver software to communicate with Meter compatible for Windows7 and Windows10 based laptops shall be supplied with each meter with USB port.

Bidder to ensure compatibility of gas meter, EVC and modem and their performance shall be demonstrated in presence of Client.

Gas meters along with EVC & Modem shall be commissioned in presence of meter supplier service engineer only. Bidder shall ensure his presence at time of commissioning and shall include all cost in their rates. Bidder will ensure presence of their representative for technical assistance during commissioning of skid and no extra cost will be payable to Bidder.

Bidder shall supply software for remote data monitoring through GSM modem. The software shall be installed in office / control room and actual performance of software



for remote data monitoring shall be carried out by Bidder. All necessary arrangement required to perform software operation shall be done by Bidder at no extra cost.

The SIM cards shall be supplied by the Bidder providing service for five years. Monthly charges of the SIM shall be included in supply.

Refer EVC data sheet for detail requirements of volume correction.

5.6 Materials

All the wetted parts including actuating mechanism shall be suitable for the fluid being handled. Material of construction of meter casing shall be either steel or die-cast aluminium with suitable coating on inside and outside for corrosion protection of casing in line with the applicable governing standards.

In case of diaphragm meters, diaphragm material shall be polyester fabric coated with rubber for an endurance life cycle of 80,000 cum. Other Internal parts shall be non – metallic to prevent from tampering like magnet.

Vendor shall use suitable material parts, provide proper surface finish, hardness and clearances, wherever possibilities of galling exists.

For corrosion service, the material selected shall be in compliance with the requirements of NACE MR-0175 / ISO-15156 latest editions.

5.7 Name plate

Each gas meter shall be marked in legible characters, which are permanently visible in accordance with BS EN 1359 / OIML R137 or latest:

- a. Type approval mark and number;
- b. Manufacturer's name and Identification Mark;
- c. Serial Number, Model Name and Model Number;
- d. Flow Rate Max (Qmax) & Min (Qmin) (m3/h);
- e. Maximum Working Pressure pmax (bar);
- f. Flow Direction;
- g. Nominal value of the cyclic volume, V (dm3);
- h. Number and date of EN Standard;
- i. Ambient temperature range (°C);
- j. Gas temperature range (°C);
- k. Accuracy class of the meter, e.g. Class 1.5;
- I. Month & Year of Manufacture.

Type approval number shall be issued by Department of Legal Metrology (W&M) (Government of India). ATEX Marking shall be as per directive 94/9/EC on the electrical / electronic device or module certified.

Owner unique serial number shall be marked on the meter as per the standard procedure followed by Owner, which will be communicated to the successful bidder.



6.0 FABRICATION AND PAINTING

Vendor shall obtain approval in writing from the Purchaser before start of fabrication of diaphragm meter. Vendor shall submit the required Specification, drawings & documents for approval. Also Vendor shall refer the relevant codes and standards for manufacturing herein.

Painting shall be such that there is no rust formation on the Meter when exposed continuously to the corrosive atmosphere. All carbon steel bolting shall be hot dip galvanized or cadmium plated and bi-chromated.

Aluminium components shall be anodized then coated with epoxy paint.

The Supplier's painting standard will be considered as an alternative offer provided it meets or exceeds the preceding requirements.

7.0 INSPECTION AND TESTING

Vendor shall perform all inspection and testing as per project specification requirements and as per relevant codes, prior to shipment. The inspection and testing for diaphragm meters shall be carried out as per approved Inspection and Test Plan (ITP).

Vendor shall submit the Inspection and Testing Plan for proprietary items / special items for approval. Vendor shall submit the test certificates to the Company for the tests conducted during the manufacturing process hazardous area certification test and calibration test.

For any control, test or examination required under the supervision of TPIA / Owner / Owner's representative later shall be informed in writing one (1) week in advance by vendor about inspection date and place along with production schedule.

The Supplier shall provide calibration certificate and accuracy at MAOP of the diaphragm meter for the following flow rates:

Q_{MIN}

0.1Q_{MAX} Q_{MAX}

Supplier shall hire Third Party Inspection Agency (to be approved by the Client) to perform inspection work. This agency shall inspect all the equipment/material and issue all inspection certificates/reports as per specifications and codes.

Supplier shall furnish all the material test certificates, proof of approval/ license from specified authority as per specified standard, if relevant, internal test/ inspection reports, accuracy test report for individual meter, as per technical specification and specified code for 100% material, at the time of final inspection of each supply lot of material.

Vendor to provide calibration certificates for review of all the measuring instruments at the time of inspection, i.e., used for checking and testing, along with the Master calibration certificate of the measuring instruments from which the instruments is calibrated.

All meters shall be sealed properly by the Manufacturer after final inspection clearance and before dispatch. Meters found in an unsealed condition shall not be accepted.

If the performance of any of the sample meter is not in compliance with the acceptance norms of the respective standards then that the lot of respective item will be rejected.

Vendor should follow the QAP provided in this tender and in line with applicable standards mentioned in the datasheet.



Even after third party inspection, Owner reserves the right to select a sample of gas meters randomly from each manufacturing batch and have these independently tested. Should the results of these tests fall outside the limits specified in Technical specification, then Owner reserves the rights to reject all production supplied from the batch.

7.1 Visual Inspection

A visual inspection and physical check shall be made for compliance of the material with requirements of the specifications of the original Purchase Order and all subsequent change orders including the relevant attachments and with Manufacturer's catalogue description and certified drawings furnished. Included are:

- a. Check for satisfactory workmanship, materials compliance and freedom from surface defects and broken glass;
- b. Check for compliance with certified drawings including dimensions;
- c. Check for all accessories on Purchase Order;
- d. Check for required cable length, if any
- e. Check paint for imperfections.

Verify that each component has a tag of corrosion resistant material permanently fastened to the unit and stamped with information

Verify that all terminals for interconnecting wiring between units are accessible for connecting and checking. Terminal blocks should be numbered and where 2 or more are present, should have block identification. Interconnecting cables shall be colour coded or numbered.

All electrical wiring shall be checked for continuity and insulation test.

7.2 Functional Testing

Each gas meter shall be accurately calibrated and tested by the Manufacturer at the normal working conditions specified in the attached data sheet. All test equipment used for testing shall have traceability to national standards.

7.3 Installation, Testing & Commissioning

The Supplier shall assist during erection, testing and commissioning of gas meters at site. The bidders shall indicate separate pricing for this purpose in their offers, if applicable.

7.4 Guarantee / Warranty

Vendor shall guarantee that the complete scope of supply shall be safely and reliably meet all of the requirements of this Company Specification.

Generally the Vendor shall provide warranty support for a period of 12 months from the date of supply or 18 months from the date of manufacturing. Warranty shall apply to defective material workmanship and facility design. The cost of correction / replacement of any warranty items shall be borne by the Vendor.

The job specifications / data sheets shall be referred for any specific warranty / guarantee.



8.0 MARKING, PACKING AND SHIPMENT

Vendor responsible for gas meter and its accessories shall ensure that all equipment, associated materials and accessories are designed properly packed, and secured for transit to site without damage.

Supplier / Vendor shall provide a detailed packing list for all the items been supplied. Necessary accessories supplied shall be packed in the main package box for which accessories are been supplied.

The calibration certificates of each item shall be enclosed within the package box. Each package box shall be tagged with the Purchase Order number (unique identification is required).

The package box shall be suitable for inland transport or seaworthy (if imported). Necessary precautions and pre-requisites shall be considered by Supplier for package delivery to the concern Client site / location / workshop.

Vendor shall provide and submit his standard "Marking, Packing and Shipping Procedures" for review by Client.

Vendor shall specify any conditions, normal or special, to be verified in intermediate storage and during transport.

Equipment shall be suitably packed including any dismantling, transit fastening and bracing necessary to prevent distortion or damage during transit.

Adequate protection shall be provided to prevent mechanical damage and atmospheric corrosion in transit and at the job site.

Preparation for shipment and packing will be subject to inspection and rejection by Company's inspectors. All costs occasioned by such rejection shall be to account of the Vendor.

9.0 SPARES AND ACCESSORIES

The following spare philosophy shall be followed in case it is not covered in Job Specification.

The Vendor shall include with the bid, recommended spare parts list for start-up, precommissioning and two year operation as per following:

- a. Itemized recommended spare parts list for start-up and pre-commissioning;
- b. Itemized recommended spare parts list for two years operation.

In case of RPD meters, spare gaskets for meter, NRV and RO installation shall be provided by Vendor.

In case of RPD meters, lubricating oil (500 ml) along with feeding accessories shall be supplied with each meter.

Vendor shall submit recommended accessories and special tools required for operation and maintenance of gas meters for Company's review.

All the spare parts furnished by Vendor shall be wrapped and packaged to preserve an original as-new condition under normal conditions of storage. The same parts shall be properly tagged with stainless steel tags and coded so that later identification as to their intended equipment usage shall be clear.

All items supplied shall be packaged separately and clearly marked as "Spare Parts" and shipped with the equipment.



10.0 DOCUMENTATION

The following documentation requirements shall be fulfilled by the Vendor at various stages of bidding and execution of order.

Whenever Client and/or Client's representative's review and/or approval is requested on a document to be submitted by the Contractor / Supplier or before an action is implemented by the Contractor / Supplier, such review and/or approval shall always be requested in writing by the Contractor / Supplier to the Client and/or the Client's representative before any action subject of this review and/or approval is taken.

Documentation provided by Vendor shall be in English language only.

Client and/or Client's representative approval shall always be given in writing.

10.1 Documentation Required with Technical Bid

During bidding stage, Vendor shall submit in his offer the following documents as a minimum:

- a. Specification, Data Sheets along with sizing calculations;
- b. Bill of Materials including Vendor List, Details for third party items;
- c. Catalogues and manuals;
- d. Quality Assurance Plan;
- e. Weights & Measures Approval Certificate;
- f. Type approval / Compliance / Examination Certificate confirming to the governing standard;
- g. Pressure Drop Calculations;
- h. Performance Curves;
- i. Deviations from technical specification, if any, with proper justification;
- j. Supplies against major orders for natural gas application (PTR).

The Vendor shall provide at the time of tendering a complete detailed engineering package in accordance with the Purchaser's data requirement and shall include but not necessarily be limited to the same.

10.2 Documentation Required for Approval

Upon placement of Purchase Order, Vendor shall submit as a minimum the following drawings, documents and specifications for the Company's approval:

- a. Datasheets of meters and all accessories supplied;
- b. Bill of materials including Vendor list, details for third party items;
- c. Catalogue and Technical literature of commercial meters in English;
- d. Weights & Measures Approval Certificate;
- e. Type approval / Compliance / Examination Certificate confirming to the governing standard;
- f. Installation, Operation and Maintenance Manual;



- g. Sizing Calculations;
- h. Assembly drawings with overall dimensions;
- i. Detailed sectional drawings showing all parts with reference numbers and material specifications of meters and all accessories supplied;
- j. Welding, heat treatment, inspection and testing procedures;
- k. Painting Specification;
- I. Calibration Certificates;
- m. Material Test Certificates;
- n. Quality Assurance Plan;
- o. Any other documents.

Upon approval and completion of testing, full set of above documentation shall be submitted to Client in 2 sets of hardcopy format and 1 no. of CD in soft copy (PDFs) format.





						A Joint Venture of GAIL Gas Ltd & BPCL
	INSTRUMEN	T DATASHEETS		TOTAL SI	HEETS	9
	DOCUMENT No.	1023	CGD	IN	DS	5001
	GO	A NATURAL GAS	PRIVATE LI	MITED (GN	GPL)	
		SUPPLY OF NA	TURAL GAS	S METERS		
		INSTRUME	NT DATA SH	IEETS		
	01.07.2021	ISSUED FOR BIDS		AS	AE	
REV	DATE	DESCRIPTION		PREP	СН	K APPR

			INDEX					Re
S.NO	ITEM D	ESCRIPTION	SHEET NU	JMBER		RE	MARKS	
1	Datasheet f	or RPD Gas Meter	Sheet 03	of 09				
2	Datasheet for RPD (Gas Meter with AMR & EVC	Sheet 04	of 09				
3	Datasheet for Ele	ctronic Volume Corrector	Sheet 06	of 09				
4	Datasheet for Com	mercial Diaphragm Meter	Sheet 08	of 09				
5	Datasheet for Dome	estic Gas Meter Type G1.6	Sheet 09	of 09				
	CLIENT:	GOA NATURAL GAS PRIV (GNGPL)	ATE LIMITED					
NERGISIN	PROJECT:	SUPPLY OF NATURAL GA	S METER	C1 REV.	07.2021	AS PRP	AB CHKD	AA APPD

_				D	atasheet for RPD Gas Mete	r				Rev
_	1	Meter Type			Rotary Positive Displaceme	nt				Rev
_	2	Quantity			Refer Table below					
a a	3	Service			Natural Gas					
General	4	Governing Standard			EN 12480:2015 or Latest					
Ğ	5	Area Classification			Zone 1 Group IIA /IIB, T3					
	6	Installation		Orientation	Indoor / Outdoor		Horizontal /	Vortical		
				Onentation			nonzontar /	vertical		
	7	Fluid and State			Natural gas					
S	8	Max.Flow			Refer Table below					
Conditions	9	Operating Temperat	ire		-10° to 55°C					
Ξ	10	Max. Operating Pres	ure		1 to 3 bar Maximum					
E S	11	Design Pressure			1.5 times Max. Operating F	ressure				
ő		Molecular Wt.			*					
	12									
	13	Max. Allowable Press	ure Dro	p	As per EN 12480:2015 or L	atest				
	14			Туре	Flanged *					
	15	End Connection	n	Size and Rating	Refer Table below					
	16			Facing & Finish	*					
		Pulses / M3		· · · · · · · · · · · · · · · · · · ·	LF & LF/HF*					-
	17									
	18	Flow Range			Refer Table below					1
	19	Enclosure protection			Weather proof IP-65 as per	IEC 60529				
	20	Cable Entry			*					1
	21			Body	Cast Aluminium alloy or eq	uivalent				1
	22	1		End Connections	ASTM A 105 Flanged or equ					1
		Material			*					-
	23	i laterial		Impeller & Shaft						
5	24			Meter Internals	Non-corrosive tested low n	oise, friction less, endu	rance for 20	years life an	d external	1
					tamper proof					
	25	Accuracy			+/- 2% (Qmin to 0.1Qmax) and +/-1% (0.1Qma	k to Qmax)			
	26	Rangeability			1:50 or better					1
	27	Type - 2 wire/ 3 wire			*					
	28	Preamplifier location			*					
	29				*					
	-	Power supply			*					
	30	Cable Entry			*					
	31	Enclosure			Weather proof IP-65 as per	IEC 60529				
	32	Intrinsic safe			Ex'i'					
	33	Mounting		Accessories	Integral with RPD flow met	er Rec	uired			
		Output		/1000001100	1 LF, 1 LF/HF and 1 AT (Ar		lan ea			-
	34	-								
	35	Enclosure			Weather proof IP-65 as per	TEC 60529				
	36	Intrinsic safe			Ex'i'					
	37	Mounting			Integral with RPD flow met	er				
	38	NRV			Required, 1 No.; MOC: WC	3 body and Alloy 20/S	6 316 interna	ls		
	39	Restriction Orifice			Required,2 Nos.; MOC: SS	316				
	40	Strainer		Size and Mesh	Required, 1 No.; Manufactu					-
À,	41	Companion Flanges		Gaskets	Required; MOC: CS; WNRF		Required, 2		spare	<u> </u>
600a	42	Index			Required 8 Digit, Mechanica	al, non- resettable cour	nter, Rotatab	le		
	43	Temperature Tap on	Meter E	Body	Required, 1/4" NPT, Therm	owell SS 316, RTD 6m	m probe		· · ·	
		Pressure Tap on Met			Required, 1/4" NPT					1
	45	Lubricator with acces			Required					1
			501165			ad ininks				-
	46	Radiography			100 % required for all weld	ed joints				
	47	Make			*					
	48	Model No.			*					1
•	1	·		A	a i i i	F-F		Ma	x. Flow	1
	1	Meter Type		Quantity	Size / Rating*	Distance* (m	ım)		l Conditions)	1
		G-10		Refer MR	DN50 / 150#	171		16	m3 / hr	
		0-10		Refer MR	DN50 / 150#	171		25	m3 / hr	1
1		G-16							113 / 11	
1 2 2 2 2		G-16								-
1 2 :es: Vei	ndor	G-16 to specify. *	GA dra	wing along with all par	ts name and MOC for the RPC	meter along with data	sheet			
2 Vei Vei	ndor ndor	G-16 to specify. * shall provide detailed			ts name and MOC for the RPD	-				
es: Vei Vei	ndor ndor	G-16 to specify. * shall provide detailed			ts name and MOC for the RPE eding accessories shall be sup	-				
es: Vei Vei	ndor ndor addit	G-16 to specify. * shall provide detailed cion to first fill, lubrica	ing oil	(500 ml) along with fe		plied with each meter.		d at each en		
Ver Ver In Sui	ndor ndor addit itable	G-16 to specify. * shall provide detailed tion to first fill, lubrica adaptors or spool pi	ing oil	(500 ml) along with fe	eding accessories shall be sup above specified dimensions.	plied with each meter. Companion flanges sha	all be provide		d.	
vei Vei In Sui	ndor ndor addit itable	G-16 to specify. * shall provide detailed tion to first fill, lubrica adaptors or spool pi	ing oil	(500 ml) along with fe	eding accessories shall be sup	plied with each meter. Companion flanges sha	all be provide		d.	
Ver Ver In Sui	ndor ndor addit itable pe Ap	G-16 to specify. * shall provide detailed cion to first fill, lubrica e adaptors or spool pi opproval Certificate and	ing oil ces sha Weight	(500 ml) along with fe all be provided to meet ts & Measures Certifica	eding accessories shall be sup above specified dimensions. te along with Model & Make in	plied with each meter. Companion flanges sha	all be provide vided for me	ters supplied	d.	
Ver Ver In Sui Typ	ndor ndor addit itable pe Ap librat	G-16 to specify. * shall provide detailed cion to first fill, lubrica e adaptors or spool pi opproval Certificate and	ing oil ces sha Weight	(500 ml) along with fe all be provided to meet ts & Measures Certifica	eding accessories shall be sup above specified dimensions.	plied with each meter. Companion flanges sha	all be provide vided for me	ters supplied	d.	
1 2 Ces: Ver In Sui Cal me	ndor ndor addit itable pe Ap librat	G-16 to specify. * shall provide detailed tion to first fill, lubrica e adaptors or spool pi oproval Certificate and tion certificate (origina	ing oil ces sha Weight I + soft	(500 ml) along with fe all be provided to meet ts & Measures Certifica copy) shall be provide	eding accessories shall be sup above specified dimensions. Ite along with Model & Make in ed to client. One copy of the c	plied with each meter. Companion flanges sha formation shall be provi	all be provide vided for me ded within th	ters supplied	d.	
1 2 Ses: Ver Ver Sui Sui Cal me Pul	ndor ndor addit itable pe Ap librat eter. Ise ge	G-16 to specify. * shall provide detailed cion to first fill, lubrica e adaptors or spool pi opproval Certificate and cion certificate (original enerators shall be pro-	ing oil ces sha Weight I + soft vided w	(500 ml) along with fe all be provided to meet ts & Measures Certifica copy) shall be provide ith means of plugging	eding accessories shall be sup above specified dimensions. Ite along with Model & Make in ad to client. One copy of the c and sealing arrangement aga	plied with each meter. Companion flanges sha formation shall be pro ertificate shall be provi nst unauthorized inter	all be provide vided for me ded within th	ters supplied	d.	
ver Ver Ver In Sui Typ Cal me Pul	ndor ndor addit itable pe Ap librat eter. Ise ge	G-16 to specify. * shall provide detailed cion to first fill, lubrica e adaptors or spool pi opproval Certificate and cion certificate (original enerators shall be pro-	ing oil ces sha Weight I + soft vided w	(500 ml) along with fe all be provided to meet ts & Measures Certifica copy) shall be provide ith means of plugging	eding accessories shall be sup above specified dimensions. Ite along with Model & Make in ed to client. One copy of the c	plied with each meter. Companion flanges sha formation shall be pro ertificate shall be provi nst unauthorized inter	all be provide vided for me ded within th	ters supplied	d.	
I 2 Ver Ver Sui Sui Cal me Pul Me For Pre	ndor ndor addit itable pe Ap librat eter. lse ge eter ca r RPD essure	G-16 to specify. * shall provide detailed ion to first fill, lubrica e adaptors or spool pi oproval Certificate and ion certificate (origina enerators shall be pro asing shall be tamper 0 type meter, the follo	ing oil ces sha Weight I + soft vided w proof, co wing ac	(500 ml) along with fe all be provided to meet as & Measures Certifica copy) shall be provide ith means of plugging prosion resistant suita essories to be provided	eding accessories shall be sup above specified dimensions. Ite along with Model & Make in ad to client. One copy of the c and sealing arrangement aga	plied with each meter. Companion flanges sha nformation shall be provi ertificate shall be provi nst unauthorized interf lation. panion flanges and bo	all be provide vided for me ded within th rerence.	ters supplied ne packing bo	d. .x of each	
I Ver Ver Sui Sui Cal me Pul Me For Pre	ndor ndor addit itable pe Ap librat eter. lse ge eter ca r RPD essure	G-16 to specify. * shall provide detailed ion to first fill, lubrica e adaptors or spool pi oproval Certificate and ion certificate (origina enerators shall be pro asing shall be tamper o type meter, the follo e drop across comple	ing oil ces sha Weight I + soft vided w proof, co wing ac	(500 ml) along with fe all be provided to meet all be provided to meet ts & Measures Certifica copy) shall be provide ith means of plugging porrosion resistant suita essories to be provide r assembly consisting of	eding accessories shall be sup above specified dimensions. the along with Model & Make in ed to client. One copy of the c and sealing arrangement aga able for indoor / outdoor instal d: conical filter, NRV, RO, com	plied with each meter. Companion flanges sha formation shall be provi ertificate shall be provi nst unauthorized interf lation. Ipanion flanges and bo r shall be calculated an	III be provide vided for me ded within th rerence. Its. Its.	ters supplied te packing bo Over flow pro	d.	
I Ver Ver Sui Sui Cal me Pul Me For Pre	ndor ndor addit itable pe Ap librat eter. lse ge eter ca r RPD essure	G-16 to specify. * shall provide detailed ion to first fill, lubrica e adaptors or spool pi opproval Certificate and ion certificate (origina enerators shall be pro asing shall be tamper o type meter, the follc e drop across comple % of max. flow.	ing oil ces sha Weight I + soft vided w proof, co wing ac	(500 ml) along with fe all be provided to meet all be provided to meet ts & Measures Certifica copy) shall be provide ith means of plugging porrosion resistant suita essories to be provide r assembly consisting of	eding accessories shall be sup above specified dimensions. It e along with Model & Make in ad to client. One copy of the c and sealing arrangement aga ble for indoor / outdoor instal d: conical filter, NRV, RO, com of meter, NRV, RO and straine PRIVATE LIMITED (GNGPL).	plied with each meter. Companion flanges sha nformation shall be provi ertificate shall be provi nst unauthorized interf lation. panion flanges and bo	all be provide vided for me ded within th rerence. Its.	ters supplied ne packing bo	d. .x of each	

			Datasheet	for RPD G	as Met	er with AMR & E	/C		Rev.
	1	Meter Type			Gas M	eters			
	2	Quantity			Refer	Table below			
ra	3	Service			Natura	al Gas			
General	4	Governing Standard			EN 12	480:2015 / OIML R	137-1&2 (Latest)		
ge	5	Area Classification			Zone :	1 Group IIA /IIB, T3	3		
•	6	Approval			Type a	pproval certificate	as per Governing St	tandard	
	7	Installation	Orientation			r / Outdoor	Horizontal / Ver		
	8	Flow (Min / Max)			Refer	Table below	•		
Process Conditions	9	Accuracy Class			Class	1			
itie	10	Accuracy			± 2%	(Qmin to 0.1Qmax) and ±1% (0.1Qma	ax to Qmax)	
pu	11	Rangeability			Refer	Table below			
S	12	Cyclic Volume			Minim	um*			
SS		Max. Operating Pressur	e		1 to 3	bar			
Se o		Design Pressure	-			mes Max.Operating	Pressure		1
ro	15	Pressure Drop			As per	Governing Standa	rd		
Р		Operating Temperature				to 55°C			
		Meter Capacity				Table below			
		Body Casing				nium body (Note-7)			
		Corrosion Protection					e and outside of casi	ina	
		End Connections			Flange			<u> </u>	<u>† </u>
		Flange to Flange Distan	се			Table below			<u> </u>
		Ingress Protection				or better			<u> </u>
L.		Sensor MOC				s per EN 12480:20	15 / OIML R137-2		<u> </u>
ete							be non – metallic to	prevent from	<u> </u>
Flow Meter	24	Other Internal Parts			-		ndurance for 20 yea		
3	25	Deals was Chair					neter from running		1
음	25	Back-run Stop				pering or back flow			1
-	26	Transmission Rate			*				
		Transmission System			Tampe	erproof			1
		Max. Index Reading				t index with auto re	set facility		
	20	Max. Index Reduing			-		dard conditions (Pre		
	29	Unit of Measurement				Temperature= 15 °		ssure= 101.525	
	30	Ingress Protection				or better	()		
	50	Ingless Flotection					h External / Interna		
	31	Volume Correction					detail requirements		
	51	Volume concetion			correc		detail requirements	or volume	
					Vendo	r shall provide cabl	es (2.5 Meter length) along with cable	1
	32	Cables & Connectors					een meters & EVC d		
ng	33	Operating / Design Tem	perature		-10°	to 55°C / 60°C			
ibe		Ingress Protection			IP-65	or better			
er Reading:	35	Communication betwee	n MILL and Remo	ta Sarvar	with a	•		MR solution along nology for uploading	
Metei	55				Geo-ta	agging accurate up the meters.	to 5 decimal points	to be configured	
	36	Input Pulse Characteris	tic		1				
	37	Power Supply			↓				1
		MIU Memory Capacity			Refer	EVC data sheet for	detail requirements		1
		Protocol	d Dower		4				1
	40	Transmission / Radiated	a rower		Motor	chall be provided	vith a device in the o	utlat to provert	┣──
Misc.	41 42	Reverse Flow Restriction				e flow.		butiet to prevent	<u> </u>
ļ	τZ				I			Max. Flow	
SN	lo.	Meter Capacity	Quantity (Nos.)	Size / Ra	ating*	F-F Distance *	Rangeability	(At Actual Conditions)	
1	L	G-25	Refer MR	DN50 /	150#	171 mm	1:100 or better	40 m³/hr	
2	2	G-40	Refer MR	DN50 /	150#	171 mm	1:100 or better	65 m³/hr	
3	3	G-65	Refer MR	DN50 /	150#	171 mm	1:100 or better	100 m³/hr	
Note	es:	•		· · ·		•		· · · · ·	
	Ven Typ	dor to specify. * e Approval Certificate ar	nd Weights & Mea	asures Cert	ificate a	along with Model &	Make information sh	nall be provided for	_
3	Cali	ers supplied. bration certificate (origin		shall be pro	ovided t	o client. One copy of	of the certificate sha	Il be provided	
		nin the packing box of ea able adaptors or spool p		ovided to m	neet ab	ove specified dimer	sions, Companion f	langes shall be	
4	prov	vided at each end.				-	-	-	
		RPD type meter, the foll			ided: c	onical filter, NRV, R	O, companion flang	es and bolts,	
5		ricating oil (500 ml) with			na -1		aturain an alta di la	autonal	
		ssure drop across comple				eter, NRV, RO and	strainer shall be cal	culated and	
	pro\	vided. Over flow protecti	on shall be 120%	o ui max. fl	UW.				<u> </u>

6	- EVC inp - Pulse ge - Meters s	enerators shall b shall be provided	xternal EVC: r LF/ HF pulse and additional 1AT (an e provided with means of plugging ar d with temperature and pressure read e tappings on the meter body.	d sealing	arrangement against	unauthoriz . Meters sh	ed interfe all have	rence;
7	Meter cas	ing shall be tam	perproof, corrosion resistant suitable	for indoo	or / outdoor installation			
8	Vendor to	provide detaile	d GAD, technical catalogue of meter s	upplied a	along with datasheet.			
		CLIENT:	GOA NATURAL GAS PRIVATE					•
(CLILINI.	LIMITED (GNGPL).					
	20	PROJECT:	SUPPLY OF NATURAL GAS METER	C1	01.07.2021	AS	AB	AA
EN	RGISING QUALITY	PROJECT:	SUFFLI OF NATURAL GAS METER	REV.	DATE	PRPD	CHKD	APPD
					Document No	· 1023-0	GD-TN-F	05-5001-03

		ELEC	RONIC VOLUME CORRECTOR (EVC)	Rev.
	1	Туре	Microprocessor based battery operated volume corrector with integral pressure transmitter and temperature sensor suitable for mounting in the field location and applicable for custody transfer	
	2	Service	Natural Gas	
	2	Site conditions	Temp.: -10 to 60 degC, Hot, Humid, tropical, Saline environment	
	4	Governing Standard	EN 12405-1+A1 or Latest	
	5	Approval	Type Approval Certificate as per Governing Standard	
ral	6	Area Classification	Zone 1 Group IIB /IIC T4 Ex ' ia'	
General	7	Enclosure Protection	IP 65	
Ge	8	Quantity	Refer MR and P&ID	
	9	Function	To measure actual gas volume, pressure, temperature and compressibility factors of the gas and based on which calculates standard volume of gas. The unit shall be complete in all respects to achieve functionality. Base parameters for calculation of corrected gas flow shall be as under or configurable Pressure: 1.01325 Bar, Temperature: 15.5 Deg. C	
	10	Accuracy	Typical accuracy better than $\pm 0.5\%$ as per governing standard	
	11		1.EVC input shall be either LF/ HF pulse	ſ
	12	Input	2.Temperature signal from RTD measured value PT100/1000. All interconnecting cable shall be screened and armoured	
	13		3. Pressure sensor shall be directly mounted on the meter and wired to EVC with a range in accordance with max. working pressure and design pressure	
	14		1.Correct Flow rate in standard cubic meter per hour (SCMH)	
	15		2.Correct Totalized volume (sm3)	
	16		3.Temperature	
	-	Output	4.Pressure	
	18 19		5.Correction factor 6.Uncorrected flow rate	
	20	-	7.Uncorrected volume	
	-	Isolation	All Inputs, Outputs and power supply shall be individually isolated	
	22	Display	2 or 1 Line LCD Alfa Numeric Display (all parameters should be displayed by scrolling)	
	23	Power Supply (Note 5)	Lithium battery along with mounting hardware. (Refer Note: 7)	
	24 25	Calculations / Corrections	Compressibility : AGA8 (Detail method), NX-18,S-GERG Built in diagnostics to detect proper functioning. EVC shall be capable of continuing with flow measurement even when downloading / uploading of	
	26		data is going on. Data security to password / key-lock. Hardware and software seals required.	
		-	Parameters and programmed constants shall be stored in EEPROM / non-	
tor	27		volatile memory	
Corrector	28		Conduit connection of 1/2" NPTF with plugs shall be provided for output.	
ume C	29		Alarm output for unit malfunctioning. No setup data should be lost while changing battery. It should be possible to change battery in field.	
Volu	30	Features	EVC can store monthly data of minimum 24 months.	
Electronic Volume	31		Large and configurable database and can store hourly, daily, monthly data with date & time stamp for pressure, temperature and corrected flow and consumption up to 1500 records or better.	
Elec	32		Facility for entry and accessing live and stored data through Keypad / Laptop / SCADA system.	
	33		EVC should be supplied with single SIM GSM/GPRS modem. Modem shall be powered by EVC battery. Polling frequency shall be once in a day. Vendor shall consider life of EVC battery accordingly.Modem shall be 3G/4G/LTE/Latest and upcoming technology compatible. This shall be an intelligent and running 24x7. IPsec encrypted VPN shall be supported.	
	34	Identification	Unique Addressing Facility	
	35	Communication Ports	 RS 232/ 485 serial port for SCADA facility (configurable up to 9600 bps); USB 2.0 / 3.0 port for PC/Laptop connectivity; Optical port 	

	36	Software		Suitable communication protocol cable along with driver software t and Windows 10 based laptop sha	o commu	nicate with EV	C and W		7
	37	Mounting	Accessories	Required					
	38	Automatio	Meter Reading (AMR)	Required, In built AMR with comp	atible tec	hnology for Da	ata trans	mission	
	39	Fittings		1.Pressure sensor : 1/4"NPTM. 2.Temperature Sensor : 1/4" NPT meter body.	M (RTD D	iameter Max.6	5mm) fro	om RPD	
	40	Cable Ent	ry	1/2" NPTF					
	41	Canopy		Prefabricated FRP canopy with rec	quired ins	tallation acces	sories.		
	42	Communi	cation Cable	Required, 2.5 mtrs length					
L	43								
isc.		Make		*					
Μi	45	Model		*					
Not			:c. v						
1		dor to spec		custody transfer from NMI / PTB or		nt indonondon	tintown	tional	
2			per EN standards.	custody transfer from NMI / PTB or	equivale	nt independen	it interna	luonai	
3	The	Calibration	certificate for RTD, PT a	nd EVC (original + soft copy) shall he packing box of each EVC.	be provid	ded to Client/0	Owner. C	ne copy	of
4		•		orrector documentation including p e instruction, certificates etc.	product lit	erature, softw	are / ha	rdware	
5				replaceable considering polling onc l be sufficient for 24 hr. continuous					
6			ation protocol and messa all be supplied after plac	ge structure details to be used on rement of order.	the RS 23	82 / 485 serial	commu	nication p	oort
8	ATEX supp		e confirming to 2014/34/	EU along with Weights & Measures	s Certifica	te shall be pro	ovided fo	or EVC	
9	Tagp (1 m		16) stamped with instrur	nent tag number and service in 10	mm chara	acters shall be	attache	d via SS	wire
			CLIENT:	GOA NATURAL GAS PRIVATE LIMITED (GNGPL).					
	ENERGISIN		PROJECT:	SUPPLY OF NATURAL GAS METER	C1 REV.	19.06.2021 DATE	AS PRPD	АВ СНКD	AA APPD
				4		iment No.: 10		-	
L									

			Da	tasheet for Commercia	l Diaphragm Gas Meter			Rev.
	1	Meter Type		Commercial Gas Meters				
	2	Quantity		Refer Table below				
=	3	Service		Natural Gas				
General	4	Governing Standard	1	EN 1359:2000 (or latest)) / OIML R137-1&2 / T4S.			
Ger	5	Approval		Type approval certificate	as per Governing Standard	1		
-	6	Installation			loor installations, tamper p	roof and corros	ion resistance for a life	
	7	Environment Protec	tion	period of 10 years.	M1 & Electronic Environme	nt E1		
			LION	Refer Table below				
Ś	9	Flow (Min / Max)						
Conditions	10	Accuracy Class		Class 1.5	$+1 E^{0} (0.10 may ta$	Omay		
Jait	11	Accuracy			:) and ±1.5% (0.1Qmax to	Qmax)		
	12	Rangeability		150:1 or better				
Process	13	Cyclic Volume		Minimum*				
ŏ	14	Operating Pressure		500 mbar	rd (Defer Note 4)			
ĩ	15	Pressure Drop	turo	As per goverining standa	iu (Kelei Note- 4)			
	16	Operating Tempera	luie	-10° to 55°C Refer table below				
	19	Meter Capacity			oy with suitable coating on	incide and outs	ide for corrector	
	20	Body Casing		protection of casing.	by with suitable coating on			
	21	Corrosion Protection	ı	Suitable coating on inside	e and outside of casing			1
	22	End Connections		Threaded *				1
	23	Centre to Centre Di	stance	Refer Table below				1
e	24	Ingress Protection		IP-54 or better				1
Meter	25	Sensor MOC		Polyester fabric coated w	ith rubber for an endurance	e life cycle of 80	0,000 cum.	
	26	Other Internal Parts	5	All meter internals shall t	e non – metallic to preven	t from tamperir	ng like magnet.	
Ē	27	Back-run Stop		Required to prevent the r condition.	meter from running backwa	ords in case of t	ampering or back flow	
	28	Transmission Rate		0.01 m ³ / rotation for G4	& G6 and 0.10 m ³ / rotati	on for G10-G40).	
	29	Transmission Syste	m	Tamperproof				
	30	Max. Index Reading	l	8 Digit index with auto re	eset facility			
	31	Unit of Measuremer	nt	M3 (Cubic Meter)				
	32	Ingress Protection		IP-54 or better				
ů.	47	Reverse Flow Restr	ction	Meter shall be provided v	with a device in the outlet to	o prevent rever	se flow.	
MISC.	48	Over-flow Protectio	n Device	Restriction Orifice (RO) re	equired at downstream of r	neter.		
s	No.	Meter Capacity	Quantity (Nos.)	End Connections	* C-C Dista	nce *	Min / Max. Flow (At Actual Conditions)	
	1	G-4	Refer MR	DN20/ 3/4" NPT	110±2	mm	0.04 / 6.0 m3/hr	
	2	G-6	Refer MR	DN 25/ 1" NPT	250±2	mm	0.06 / 10.0 m³/hr	
	3	0.10	1	DN 40/114/ NDT	250±2			
		G-10	Refer MR	DN 40/ 1 1/2" NPT			0.10 / 16.0 m³/hr	
	4	G-16	Refer MR	DN 40/ 1 1/2" NPT	280±2	mm	0.16 / 25.0 m ³ /hr	
	4 5					mm		
-	4 5 :es:	G-16 G-25	Refer MR	DN 40/ 1 1/2" NPT	280±2	mm	0.16 / 25.0 m ³ /hr	
1	4 5 :es: Vend	G-16 G-25 or to specify. *	Refer MR Refer MR	DN 40/ 1 ½" NPT DN 50/ 2" NPT	280±2	mm	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr	
1	4 5 Ces: Vend Type suppl	G-16 G-25 or to specify. * approval certificate lied.	Refer MR Refer MR and weights 8	DN 40/ 1 ½" NPT DN 50/ 2" NPT measures certificate alor	280±2 1 335±2 1 ng with model & make infor	mm mm mation shall be	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr	
1 2	4 5 Vendo Type suppl Calibi	G-16 G-25 or to specify. * approval certificate lied.	Refer MR Refer MR and weights 8 ginal + soft co	DN 40/ 1 ½" NPT DN 50/ 2" NPT measures certificate alor	280±2 335±2	mm mm mation shall be	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr	
L 2 3	4 5 Vend Type suppl Calibit the p For d Press	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori backing box of each r liaphragm type mete	Refer MR Refer MR and weights 8 ginal + soft content neter. r, the followin plete meter a	DN 40/ 1 1/2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to b g acessories to be provide ssembly consisting of met	280±2 335±2 ng with model & make infor M/s GNGPL. One copy of th	mm mm mm mm mm mation shall be	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within	
1 2 3	4 5 Vend Type suppl Calibit the p For d Press Over Meter dime	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori packing box of each r liaphragm type mete sure drop across corr flow protection shall rs shall be provided nsions.	Refer MR Refer MR and weights & ginal + soft conneter. r, the followin plete meter a be 120% of f with suitable h	DN 40/ 1 1/2" NPT DN 50/ 2" NPT a measures certificate alor opy) shall be provided to 1 g acessories to be provide ssembly consisting of met max. flow.	280±2 335±2 ng with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO.	mm mm mm mation shall be e certificate sha cal filter shall b	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within he less than 25 mbar.	
1 2 3 4	4 5 Vend Type suppl Calibit the p For d Press Over Meter dimen Spare	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori acking box of each r liaphragm type mete sure drop across com flow protection shall rs shall be provided nsions. e washer (5 pairs) sh	Refer MR Refer MR and weights 8 ginal + soft context r, the followin plete meter a be 120% of with suitable b nall be provide	DN 40/ 1 1/2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to b g acessories to be provide ssembly consisting of met nax. flow. prass adaptors with free lo	280±2 1 335±2 1 mg with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO. ter, NRV, RO, strainer, coni pose nut & PTFE washer (2r	mm mm mation shall be e certificate sha cal filter shall b mm) to meet at	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within he less than 25 mbar.	
1 2 3 4 5	4 5 Vend Type suppl Calibithe p For d Press Over Meter dimer Spare Vend	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori acking box of each r liaphragm type mete sure drop across com flow protection shall rs shall be provided nsions. e washer (5 pairs) sh or to provide detaile	Refer MR Refer MR and weights 8 ginal + soft content r, the followin plete meter a be 120% of with suitable I mall be provide d GAD, techni	DN 40/ 1 1/2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to b g acessories to be provide ssembly consisting of met nax. flow. prass adaptors with free lo	280±2 1 335±2 1 mg with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO. ter, NRV, RO, strainer, coni pose nut & PTFE washer (2r	mm mm mation shall be e certificate sha cal filter shall b mm) to meet at	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within he less than 25 mbar.	
1 2 3 4 5 5 7	4 5 Vend Type suppl Calibithe p For d Press Over Meter dime Spare Vend Refer	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori packing box of each r liaphragm type mete sure drop across com flow protection shall rs shall be provided nsions. e washer (5 pairs) sh or to provide detaile r Standard Specificat	Refer MR Refer MR and weights & ginal + soft content r, the followin plete meter a be 120% of f with suitable I with suitable I all be provide d GAD, techni ion (VPC-SPC	DN 40/ 1 1/2" NPT DN 50/ 2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to 1 g acessories to be provide ssembly consisting of met nax. flow. orass adaptors with free lo ed with each meter. cal catalogue of meter sup 5601) for more informati	280±2 1 335±2 1 mg with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO. ter, NRV, RO, strainer, coni pose nut & PTFE washer (2r	mm mation shall be e certificate sha	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within he less than 25 mbar. bove specified	
1 2 3 4 5 5 7 8	4 5 es: Vend Type suppl Calibithe p For d Press Over Meter dimer Spare Vend Refer The r	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori backing box of each r liaphragm type mete sure drop across com flow protection shall rs shall be provided nsions. e washer (5 pairs) sh lor to provide detaile r Standard Specificat meters shall have the	Refer MR Refer MR and weights & ginal + soft content r, the followin plete meter a be 120% of 1 with suitable I with suitable I all be provide d GAD, techni ion (VPC-SPC provision of	DN 40/ 1 1/2" NPT DN 50/ 2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to 1 g acessories to be provide ssembly consisting of met nax. flow. orass adaptors with free lo ed with each meter. cal catalogue of meter sup 5601) for more informati	280±2 335±2 ng with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO. ter, NRV, RO, strainer, coni pose nut & PTFE washer (2r pplied along with datasheet on. tic Meter Reading (AMR) de	mm mation shall be e certificate shall be cal filter shall b mm) to meet at	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within he less than 25 mbar. bove specified	
1 2 3 4 5 6 7 8	4 5 es: Vend Type suppl Calibithe p For d Press Over Meter dimer Spare Vend Refer The r	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori backing box of each r liaphragm type mete sure drop across com flow protection shall rs shall be provided nsions. e washer (5 pairs) sh or to provide detaile r Standard Specificat meters shall have the connections shall be	Refer MR Refer MR Refer MR and weights & ginal + soft content r, the followin plete meter a be 120% of with suitable I with suitable I mall be provide d GAD, techni ion (VPC-SPC provision of provided with RAL GAS PRIV	DN 40/ 1 1/2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to 1 g acessories to be provide ssembly consisting of met nax. flow. orass adaptors with free lo d with each meter. cal catalogue of meter su 5601) for more informati upgrading it with Automa plastic caps for protection	280±2 335±2 ng with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO. ter, NRV, RO, strainer, coni pose nut & PTFE washer (2r pplied along with datasheet on. tic Meter Reading (AMR) de	mm mation shall be e certificate shall be cal filter shall b mm) to meet at	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within he less than 25 mbar. bove specified	
1 2 3 4 5 6 7 8 9	4 5 ees: Vend Type suppl Calibi the p For d Press Over Meter dimer Spare Vend Refer The r End c	G-16 G-25 or to specify. * approval certificate lied. ration certificate (ori backing box of each r liaphragm type mete sure drop across com flow protection shall rs shall be provided nsions. e washer (5 pairs) sh or to provide detaile r Standard Specificat meters shall have the connections shall be ENT: GOA NATU LIMITED (C	Refer MR Refer MR Refer MR and weights & ginal + soft content r, the followin plete meter a be 120% of with suitable I with suitable I mall be provide d GAD, techni ion (VPC-SPC provision of provided with RAL GAS PRIV	DN 40/ 1 1/2" NPT DN 50/ 2" NPT measures certificate alor opy) shall be provided to 1 g acessories to be provide ssembly consisting of met max. flow. orass adaptors with free lo d with each meter. cal catalogue of meter sup 5601) for more informati upgrading it with Automal plastic caps for protection ATE	280±2 335±2 ng with model & make infor M/s GNGPL. One copy of th ed: strainer, NRV, RO. ter, NRV, RO, strainer, coni pose nut & PTFE washer (2r pplied along with datasheet on. tic Meter Reading (AMR) de	mm mation shall be e certificate shall be cal filter shall b mm) to meet at	0.16 / 25.0 m ³ /hr 0.25 / 40.0 m ³ /hr e provided for meters all be provided within we less than 25 mbar. bove specified	

			D	atasheet for Domestic Meter Ty	pe G -1.6					Rev
	1	Meter Type		Domestic Meter.						
	2	Quantity		Refer MR						
ra	3	Service		Natural Gas.						
General	4	Governing	Standard	EN 1359:1999 + A1 Amendment	2006 or l	atest and OIMI	_ R137/T4	S.		
e		Approval		Type approval certificate as per G			- 1	-		
-				Suitable for outdoor / indoor insta	-		nd corrosi	on resista	ance for	
	6	Installation		a life period of 10 years.				0.1.1.00.000		
	7	Accuracy C	lass	Class 1.5						
	8	Accuracy		\pm 3% (Qmin to 0.1Qmax) and \pm	1.5% (0.1	Qmax to Qmax	<).			
ns	9	Rangeabilit	у	150:1 or better.			-			
conditions	10	Calibration		3 Points Covering Qmin, 0.1 Qma or latest edition in force/ OIML R			59: 2006/	EN 1359	:2017 /	
o	11	Cyclic Volu	me	Minimum *						
	12	Operating I	Pressure	21 – 25 mbar-g.						
Process		Design Pres		500 mbar.						
Ŭ	14	Min / Max.	Flow	0.016 / 2.5 m ³ /hr.						
Ľ L	15	Pressure D	rop	< 2 mbar.						
		Specific Gra	1	0.6						
		Ambient Te		-10° to 55°C						
	18	Meter Type		Diaphragm Type G1.6 (Normal).						
	19	Body Casin	g	Steel/Aluminum alloy with suitabl protection of casing.	e coating	on inside and o	outside foi	r corrosio	n	
	20	Corrosion F	Protection	Suitable coating on inside and ou	tside of ca	ising.				
	21	Meter Case	Sealing	Effective sealing as per governing	standard					
	22	Connection	Orientation	80% LHS + 20% RHS.						
Body	23	End Conne	ctions	3/4"NPTM at both inlet and outle In case end connections are diffe Loose Nut type) to meet the requ	rent, bidd	er to provide s	uitable ad	• •	ee	
	24	Fire Resista	ince	As per EN 1359: 2006 / EN 1359	:2017 / o	r latest edition	in force o	r equivale	ent.	
	25	Centre to C	Centre Distance	110±2 mm*						
	26	Ingress Pro	otection	IP-54 or better.						
ÿX	27	Max. Index	Reading	8 Digit index(99999.999) with au	to reset fa	acility.				
Tndex	28	Unit of Mea	surement	CM (Cubic meter).						
	29	Ingress Pro	otection	IP-54 or better.						
	30	Sensor MO	С	Polyester fabric coated with rubb 1359.	er for an e	endurance life o	cycle shall	be as per	r EN	
ernis	31	Other Inter	nal Parts	All meter internals shall be non -	metallic t	o prevent from	tamperin	g like ma	gnet.	
Inter		Back-run S		Required to prevent the meter from flow condition.	om runnin	g backwards in	i case of t	ampering	or back	
	33	Pulse Gene	ration Device	Inductive / magnetic.						
	34	Other Inter	nals	All meter internals shall be non-m	netallic to	immune from t	empering	with mag	gnet.	
ij	35	Testing		As per governing standard.						
MISC.	36	Reverse Flo	w Restriction	Meter shall be equipped with prev	ention of	reverse rotatio	on of index	κ.		
	tes:									┣—
		dor to spec	ifv. *							
-				plastic caps for protection during tr	ansnortat	ion				-
			•	& Measures Certificate along with M	· ·		shall be r	provided f	or	⊢
3	met	ers supplied	J.	ppy) shall be provided to client. One						
	pacl	king box of	each meter.	aptors with free loose nut & PTFE w	• •					
-	outl	et end conr	ection. Spare washer (5	pairs) shall be provided with each		in or convert	ing the pt	512 E 10	i iiilet /	
				-5601) for more information.	Reading (A	MR) devices fo	or future n	urpose		
,			CLIENT:	GOA NATURAL GAS PRIVATE						L
	6		<u><u><u></u></u></u>	LIMITED (GNGPL).						
	4	20	PROJECT:	SUPPLY OF NATURAL GAS	C1	18.06.2021	AS	AB	AA	
			FROJECT	METER	REV.	DATE	PRPD		400	n
E	NERGISI	ING QUALITY			RLV.	DATE	PRPD	CHKD	APP	

								Project : CITY GA	S DISTRIBUTION PI	ROJECT OF NORTH GOA GA.
								Client : Goa Natur	al Gas Pvt.Ltd. (GNG	GPL).
						OR GAS MET	гре	Consultant : VCS	Quality Services Pvt.	Ltd.
4	- 9		QUALI	T ASSURA			EKJ	QAP. No.: 1023-C	GD-IN-QAP-5001 R	ev: C1
ENERGISI	NG QUALITY	Goa Natural Gas Pvt.Ltd.						Prepared By: AS	CHK	Approved: AA
		A Joint Venture of GAIL Gas Ltd & BPCL						Date 18.06.2021		
S.No	Components & Operations	Description of Test	Category	Extent of Check	Ref. Doc. & Cl.no.	Acceptance Criteria	Format of	Insp	ection	Remark
5.NO	Components & Operations	Description of Test	Category	Extent of Check	Rel. Doc. & Cl.no.	Acceptance Criteria	Record	Manufacturer	TPIA	Remark
1	Body & internal parts	Material of Body & Trim	Physical properties/ Chemical composition	1 sample per heat	Approved data sheet	Applicable Material std.	Material test Reports	Ρ	R	
			visual	100%	Approved drwg/doc	Approved drwg/doc	Inspection Format	Р	R	
		Degree of protection	Test	10%	Approved data sheet	Applicable stdard.	Test report	Р	R	
2	Assembly	Body Hydro Test	Test	100%	Approved data sheet	No leakage	Test report	Р	W	Witness of quantity shall be as per
		Calibration, accuracy	Test	100%	Approved data sheet	Approved data sheet	Test report	Р	W	inspection level 1 AQL 1% as per IS 2500 (part 1) : 2000
		Functional test	Test	100%	Approved data sheet	Approved data sheet	Test report	Р	W	
	NDS: R - Review, W - Witn	ess, P - Perform, TPIA	A - Third Party In	spection Agenc	y, R/W-Review and	d witness				
Notes:	-									
2) The s 3) TPIA 4) TPIA 5) TPIA 6) Supp	above mentioned testing and a supplier shall submit their own shall have right to inspect min along with Owner / Owner's re shall also review the test certi lier shall in coordination with s shall review all the reports 100	detailed QAP prepared on imum 10% of all manufactu presentative shall review / ficates submitted by the ma ub vendor shall issue detail	the basis of the abo uring activities on ea approve all the docu anufacturer.	ve for approval of C ch day or as apeci uments related to C	Dwner / Owner's repre fied above. QAP / Quality manuals	s Drawings etc. submitted	d by supplier.		·	

	PROJECT:	SUPPLY OF NATURAL GAS METERS		
	CLIENT:	GOA NATURAL GAS PRIVATE LIMITEI	D (GNGPL)	
ENERGISING QUALITY	CONSULTANT:	VCS QUALITY SERVICES PVT. LTD.		Goa Natural Gas Pvt.Ltd. A Joint Venture of GAIL Gas Ltd & BPCL
	LIST OF REC	OMMENDED THIRD PARTY INSI	PECTION AGENCY (TPI	
SL. NO	NAME OF TPI	ADDRESS	PHONE NO	FAX NO
1	Tata Projects Ltd.	22,Sarvodaya Society,Nizampura,Baroda-390002	0265-2392863	0265-2785952
2	Bax counsel Insepection Bureau Pvt. Ltd.	303, Madhava,Bandra Kurla Complex, Bandra(E),Mumbai-400051	022-26591526,022- 26590236	022-26591526
3	Germanischer Lloyd	4th Floor, Dakshna Building, Sec-11, Plot NO.2, CBD Belapur, Navi Mumbai 400 614		022-4024 2935
4	ABS Industrial Verification Ltd., Mumbai	404,Mayuresh Chambers,Sector- 11,CBD Belapur(E),Navi Mumbai- 400614	022-27578780 /1 /2	022-27578784 / 5
5	Certification Engineers International Ltd.	EIL Bhavan,5th floor,1,Bhikaji Camma Place,New Delhi-110066	011-26167539,26102121	011-26101419
6	Dalal Mott MacDonald	501, Sakar -II, Ellisbridge,Ahemedabad- 380006	079-26575550	079-6575558
7	International Certification Services	E-7,Chand Society, Juhu Road, Juhu, Mumbai-4000049	022-26245747	022-226248167
8	SGS India Pvt. Ltd	SGS India Pvt. Ltd.,SGS House,4B,A.S.Marg,Vikhroli(W),Mumba i-400083	022-25798421 to 28	022-25798431 to 33
9	Intertek Moody	9th Floor, Kanchenjunga Building, 18- Barakhamba Road, New Delhi-110001	011-4713 3900	011-4713 3999
10	TUV SUD South Asia	C-153/1, Okhla Industrial Ara, Phase-1, New Delhi-110020	011-3088 9611/9797	011-3088 9598
11	TUV Rheinland (India) Pvt. Ltd.	F-51, Kailash Complex GF, Veer Savarkar Marg, Vikhroli Park Site, Vikhroli(W), Mumbai-400079	022-4215 5435	022-4215 5434
12	Vincott International India Assessment Service Pvt. Ltd.	C-301, Mangalya Premises Cooperative Soc. Ltd, Off. Marol Maroshi Road, Andheri(E), Mumbai- 400959	022-4247 4100	022-4247 4101
13	Meenar Global Consultants	Mr. Nitin Taneja (Project Manager)	M: +91-9711212783 T: +91-129-4072836	Web : www.meenaar.in Email : nitin.taneja@meenaar.in
14	Bureau Veritas (India) Pvt. Ltd.	72, Business Park, Marol Industrial Area, Cross Road 'C', Andheri East, MUMBAI 400 093	022 6274 2000	022 6274 2008
15	TUV Nord Group	-	-	-
16	DET NORSE VERITAS (DNV)	-	-	-
17	LLOYD Register	-	-	-

ENERGISING QUALITY		ANNEXURE-I SERIAL NUMBERING FORMAT FOR METERS												Gos Natural Gas PytLtd. A Joset Westers of GAIL Gas Ltd & BPCL	
FIRST 3 ALPHABETS OF VENDOR			ITEM SERIAL NUMBER (FROM MANUFACTURER)									MONTH & YEAR OF MANUFACTURE			ACTURE
Α	В	с	1	1 2 3 4 5 6 7 8 /							м	м	Y	Y	
	EXAMPLE														
I	т	R	12345678 /									0	7	1	5
R	ITRON - ITF RAYCHEM - F ELSTER - EL	AY													