

| Annexure-Y                             |  | DETAILED DATA / SPECIFICATION SHEET<br>SOLAR POWERED FIELD MOUNTED<br>ELECTRONIC GAS FLOW COMPUTER  |
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| <b>1.0 General</b>                     |  |   |
| 1.1                                    | Required Quantity Gas Flow Computers<br>(Complete units in all respects)         | <b>30 nos.</b>  |
| 1.2                                    | Service  | Custody Transfer  |
| 1.3                                    | Volume (Maximum flow)  | 0-100 MMSCFD  |
| 1.4                                    | Manufacturer's Product manufacturing<br>experience of same type of material      | Minimum 10 years  |
| 1.5                                    | Operating Temperature (ambient)  | Minimum -5 °C to +60°C (14 °F to +140 °F)   |
| 1.6                                    | Mounting   | Supplied with 316 SS mounting bracket for mounting flow computer<br>on 2" pipe.   |
| 1.7                                    | Security   | Multi-level role-based access,<br>user account authentication,<br>password encryption.  |
| <b>2.0 Electrical Specification</b>    |  |   |
| 2.1                                    | Power source (Primary)   | Solar Power System including Solar panels, charge controller<br>rechargeable batteries [should be provided by vendor/supplier]  |
| 2.2                                    | Power Supply   | 6 - 28 VDC with automatic selectable power modes between low and<br>standard power modes.   |
| 2.3                                    | Power Consumption  | Less than 5 watt  |
| 2.4                                    | Data back up battery   | Lithium coin cell type<br>[Life expectancy of 5-7 years with power & 1 year without power]  |
| 2.5                                    | Electrical Area Class  | Class 1, Division 2, Group C & D or (Exia) T4   |
| <b>3.0 Computational Functionality</b> |  |   |
| 3.1                                    | Gas Flow calculations for computation of<br>mass, volume, and energy flow rates. | <ul style="list-style-type: none"> <li>▪ AGA 3 1992/2013 or latest revision for volume, mass/density, and<br/>mass/relative API 14.3, API 14.9, API 5 with latest revisions</li> <li>▪ ISO 5167 1991/1998/2003 (orifice, Venturi, and nozzle)</li> <li>▪ AGA 7 2006 (pulsed turbine, PD, and ultrasonic)</li> <li>▪ AGA 11 2013 (Coriolis pulses)</li> <li>▪ AGA 8 1994 (Detailed, Gross 1 and Gross 2)</li> <li>▪ NX-19 1962, MOD, VDI/VDE 2040</li> <li>▪ ISO 12213 2009 (parts 2 and 3)</li> <li>▪ GPA standards / 2172 2009 (including saturated vapor calculation)<br/>and ASTM D3588.</li> <li>▪ ISO 6976 1995 (Superior and Inferior, incorporating Technical<br/>Corrigendum 2 [1997] and 3 [1999]).</li> </ul> |
| 3.2                                    | Measurement Units  | US and Metric units should be individually selectable by user for each<br>variable.   |
| 3.3                                    | Measurement accuracy of analog to digital<br>conversions (ADC),                  | If used, shall be better than <b>0.05%</b> of span for analog input and <b>0.1%</b><br>of analog output   |
| 3.4                                    | Fiscal (FC) Measurement Accuracy   | shall be within <b>±0.005%</b> of span for analog input and <b>±0.1%</b> of<br>analog output.   |
| 3.5                                    | Algorithm and rounding off error for<br>computation of fiscal quantities         | Shall be within <b>±0.005%</b> of the computed value.   |
| 3.6                                    | Super Compressibility calculations   | AGA-8, Gross I or Gross II or detailed, ISO 12213 2009 (Part 2 & 3).  |
| <b>4.0 Functionality</b>               |  |   |

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| 4.1   | The primary function of the FC                                     | To compute instantaneous flow rates of gas by receiving inputs of the following:<br>i) Differential pressure against orifice plate,<br>ii) Static pressure,<br>iii) Temperature of gas [direct input from RTD]<br>iv) Receive Gas Chromatograph data, validate against configured limits and use for calculations if validation result is O.K. Otherwise use last good data or manually entered data.<br>v) Moisture analyzer/ dew point Analyzer.<br>Flow Copmuter shall have integral Multi variable sensor for measurement of DP and static pressure. Temperature signal will come directly to an RTD input of flow computer for 2, 3 or 4-wire RTD selectable by user. |
| <b>5.0 Flow Computer Technical specs / Features</b> |  |  |
| 5.1   | Solar Powered field mounted Microprocessor-based gas flow computer | Field mounted solar powered (CPU) of FC minimum:<br><ul style="list-style-type: none"> <li>▪ NXP Kinetis K61 series CPU with an ARM Cortex M4 processor.</li> <li>▪ IEC 61131 capability</li> <li>▪ API 21.1 compliance for Custody transfer,</li> <li>▪ Built-in WIFI for connection to laptop / PC.</li> </ul>   |
| 5.2   | Diagnostics  | Battery & external voltage monitor, SRAM battery status etc  |
| 5.3   | Memory   | SRAM minimum 8 MB, for holding current states of all variables and historical archives.<br>Flash 128 MB,for firmware image and configuration files.  |
| 5.4   | Clock Type   | Real-time clock and Watchdog Timer min 1000 milliseconds   |
| 5.5   | Hazardous Area Certifications                                      | CSA C/US, ATEX and IECEx Certification Class1, Div 2 Groups A, B, C, D, Temperature Code T4  |
| 5.6   | Housing / Enclosure  | Explosion proof and flame-proof made die-cast Aluminum.<br>Protection class NEMA 4X / IP66.  |
| 5.7   | Report Generation  | Current, hourly, daily and monthly reports,<br>Live inputs from GC, HCDP and Moisture analyzers with date and time stamps,<br>Alarming, data & Event logging Current, hourly, daily and monthly reports of PT, TT, DPT, Total volume/energy(MMSCF/MMBTU), Maintain cumulative contract month (batch) and daily totals. etc.  |
| 5.8   | Local Display  | LCD /LED type 16-20 characters per line,<br>Minimum 4 lines in display for displaying totalized gross volume MMSCFD, Energy MMBTU, orifice differential pressure, temperature, Static pressure, density (Sp.Gravity) , GC and HCDP/ moisture analyzer data etc.  |
| 5.9   | Standard/ Base Inputs & Outputs                                    | <b>Yes</b> with minimum following I/Os:<br>(02) nos. Analog channels 4 to 20 mA or 1 to 5 Vdc<br>accuracy of <b>0.05%</b> of span for analog input and 0.1% of span for analog output.<br>(02) nos. Discrete channels<br>(01) no. RTD/PRT  |

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| 5.10                           | Communication ports:   | (03) serial ports<br>[support DNP3, MODBUS® RTU/ASCII, master or slave],<br>(01) Ethernet port [supports Modbus over TCP/IP protocol]<br>(01) one Wi-Fi port communications using DNP3 protocol.<br>[Supports multiple communications protocols including DNP3, Modbus master and slave (ASCII and RTU) on the three serial ports and DNP3 on the Mobile SCADA port].<br>▪ COM1 – 4-wire serial communications. Software selectable for RS-232, RS-422, or RS-485 operation.<br>▪ COM2 & COM3– 2-wire serial communications. Software selectable for RS-232 or RS-485 operation.<br>▪ COM4 – Wi-Fi (802.11 b/g) communications<br>▪ COM5 – Ethernet 10/100 Base-T supports up to 7 sessions (1 Modbus Master, up to 3 DNP3. |
| 5.11                           | Connectivity and data communication                          | <b>Yes</b> with Gas Chromatograph, HCDP, Moisture/ Dew point analyzers interface etc.   |
| 5.12                           | Alarms and Events & data logging                             | ▪ 61 days hourly history<br>▪ 10 months daily history<br>▪ 10 months Weekly logs<br>▪ 60 months Monthly logs<br>The flow computer shall have standard periodic logs available providing hourly, daily, weekly, and monthly history including flow weighted average data, totals, and gas composition.<br>The flow computer shall provide pre-formatted EFM reports for hourly, daily, weekly, monthly and calibration reports. The format of the reports can be .csv, and .pdf and secure pdf.  |
| <b>6.0 Sensors/ Transducer</b> |  |   |
| 6.1                            | Integral built Multivariable Transmitters/Transducers        | <b>Yes.</b><br>The integral MultiVariable sensor / Transmitter must have Static Pressure and Differential Pressure and has a stainless steel coplanar flange, a stainless steel (316L) diaphragm, and silicone fill fluid.  |
| 6.2                            | Static & Differential Pressure Accuracy                      | <b>+ /- 0.075%</b> of user calibrated Spans   |
| 6.3                            | Process Temperature  | - 40 to 230 Degree F  |
| 6.4                            | Static Pressure  | 0-3000 Psi  |
| 6.5                            | Differential Pressure  | 0-1000 inches H2O   |
| 6.6                            | Temperature Accuracy   | <b>+/- 0.15 Deg.C</b>   |
| <b>7.0 Accessories</b>         |  |   |
| <b>Solar Power System</b>      |  |   |
| 7.1                            | Solar Power System   | Vendor recommended complete solution including all accessories  |
| 7.2                            | Solar Power System Battery efficiency                        | <b>07</b> days under normal operating conditions in case of non charging mode   |
| 7.3                            | Battery Enclosure  | Battery will be mounted inside flow computer enclosure or [external enclosure should be provided by Vendor]   |
| 7.4                            | External Battery enclosure (If required)                     | Weatherproof suitable for Class I, Div II location  |
| <b>Configuration Machine</b>   |  |   |
| 7.5                            | Configuration machine (Laptop)                               | <b>Yes</b> (Qty: 07 nos.)<br>Latest specification equipped with licenced configuration softwares & tools/ Flash files,<br>Software and drivers for configuration of FC [if required],<br>Detailed specification at <b>Annexure- Z</b>   |
| 7.6                            | Configuration Software and drivers for configuration machine | Window based user friendly licensed software able to monitor, configure, service, maintenance, troubleshooting, calibration and saving reports.<br>Can be installed on multiple machines.   |

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| 7.7  | Interfacing for data Communication with Laptop/ Desktop   | Flow computer shall be connected to Laptop/ desktop through WiFi connection from a distance of minimum Ten (15) meters distance   |
| <b>Manifold</b>                                  |   |   |
| 7.8  | 5 Valve Manifold  | <b>Yes Total 30 nos.</b><br>Material 316 SS. Flanged transmitter ends and 1/2" NPT for connection to orifice fitting. Double bypass type natural gas industry pattern. Complete with flange seals and boltings for integral mounting to MVS sensor. |
| <b>RTD</b>                                       |   |   |
| 7.9  | RTD with threaded barstock thermowell for 3/4" MNPT process connection for 4", 6", 8" pipeline. | <b>Yes</b> with each FC.<br>i) <b>08</b> Nos. for 4" line<br>ii) <b>12</b> Nos. for 6" line<br>iii) <b>10</b> Nos. for 8" line  |
| <b>8.0 PRE-COMMISSIONING &amp; COMMISSIONING</b> |   |   |
| 8.1  | Installation, Pre-Commissioning & Commissioning of all FCs                                      | <b>Yes</b> at various OGDCL Field locations by Vendor/ Packager/ Supplier.  |
| 8.2  | Performance Testing   | <b>Yes</b> , Performance testing as per Vendor recommended procedures   |
| 8.3  | Verification of FC Gas calculation results  | <b>Yes</b> , After successful commissioning and performance testing, verification of Gas Flow Calculation all FC shall be done using AGA-#3 certified 3rd party software.   |
| <b>9.0 Documentation</b>                         |   |   |
| 9.1  | Calibration Certificates  | <b>Yes</b>  |
| 9.2  | Certificate of Origin   | <b>Yes</b>  |
| 9.3  | Certificate of Conformity   | <b>Yes</b>  |
| 9.4  | Documentation   | Startup/Configuration/O&M manual hard copies and soft copies on CD/ USB etc..   |
| 9.5  | Vendor' Warrantees / Guarantees   | <b>12 months</b> from commissioning or 18 months after shipment   |