

TECHNICAL EVALUATION REPORT
RFP No.: OGDCL-SCM-LH-PT-PROD-KORANGI BASE STORE-276198636-2025
Description Of The RFP: Solar Powered Online Gas Flow Computer
Technical Bid Opening Date: 7-2-2025

S. No.	Name of Bidder	Status (Technically Responsive/ Non- Responsive)	Remarks (Reasons of Rejection)
1	M/s Solutions Engineering Pvt. Ltd., Lahore	Non-Responsive	<p>1. Material deviation regarding requirement of Integral/Built-in Multivariable Sensor as per point no. 6.1 of TOR/Annexure-Y: The quoted IMV25 multivariable sensor (Schneider Electric) has been officially discontinued as of 31-October-2024. OGDCL cannot purchase obsolete model as it may pose significant challenges in the future when replacement of the sensor alone is required, due to its unavailability and lack of manufacturer support. This could lead to operational and maintenance difficulties in the long term.</p> <p>2. Specification Deviation regarding requirement of Measurement Units "US" and "Metric" units individually selectable by user for each variable as per Point no. 3.2 of TOR/Annexure-Y: The quoted model of Flow Computer does not support individual selection of US or Metric units for each variable. Instead, it allows only a global selection of either US or Metric units for all variables, which does not meet the specified requirement.</p> <p>3. Specification Deviation regarding alarms and events & data logging as per Point no. 5.11 of TOR/Annexure-Y: The quoted model of Flow Computer logs daily reports of 64 days instead of required logging of 10 months, It logs monthly reports of 6 months instead of required 60 months reports, which does not meet the specified requirement.</p>
2.	M/s Al-Tariq Energy & Services (SMC-Pvt.) Ltd., Karachi	Responsive	—

Note:

1. Bidder may submit grievance within Seven (07) days of announcement of Technical Evaluation Report.
2. The grievance if any shall be sent to bgrc@ogdcl.com as per format available on OGDCL website.