

Measurement Consulting

Remote Gas Measurement Data Editing and Validation Services



INTE' MEASUREMENT CONSULTING LLC

ABOUT US

We are a team of Seasoned Gas Measurement
Subject Matter Experts
Founded in 2020, our incredible team of Independent Gas
Measurement analysts, Gas Measurement Technicians,
Programmers, and Marketing experts have worked to become
an extension to your Measurement Team.

WHY CHOOSE US?

We have, and will continue to work diligently to bridge the gap due to the Shortage of Qualified Gas Measurement Analysts, providing big-picture insights that industry leaders not only approve of but also depend on.

BUSINESS STRATEGY & ANALYSIS

In effect, gas meters are the cash registers of the natural gas industry.

What's Equally Important

- Measurement
- Sampling and Analysis

The two components constitutes one-third of the total equation that determines the payments and receipts for gas that is transferred.

The importance of accurate measurement, sampling, and analysis can be demonstrated economically.

Let us help you with the shortage of hiring a Qualified Gas Measurement Analyst.

Do you need to fill a Gas Measurement Analyst position?

OUR SERVICES

- Electronic Flow Meter (EFM) Data Editing
- Daily meter exceptions review
- EFM Auditing
- Gas Analysis Review
- New Meter setup
- Review Calibration reports
- Support to Measurement Tech and Field Operations

Our measurement services are for companies who are currently using FlowCal. We can help you integrate your EFM data to FlowCAL powered by Quorum.

Software Experience/Industry Experience

- Flowcal
- SCADA
- AutoSol Universal Server
- Servicestar
- SAP

- PGAS
- Rocklink
- OpenBSI
- Vmware

Natural Gas and Hydrocarbon Liquids Measurement
Field Operations and Back Office Management
Regulatory compliance - FERC. SOX
Industry Standards = API, AGA, GPA
SOX Compliance of Measurement Processes



Measurement Consulting

Contact Us

- 4222 Trinity Mills Rd, Dallas, TX 75287, USA
- 469-431-3305
- meas@intemeasurement.com
- www.intemeasurement.com

