Top 10 Reasons LDCs use FLOWCAL & TESTit

1. Streamline the Measurement Process with Accurate Data

Manage large industrial or transportation customer volumes accurately, providing daily volumes for better customer service and visibility into usage and adjusting per prior period adjustments (PPAs) with an API 21.1 compliant audit trail in FLOWCAL.

2. Flow Assurance and Integrity Management

Utilize FLOWCAL's storage inventory calculator to manage constantly changing inventory levels in your storage volumes.

3. Automate Data Capture & Review

With FLOWCAL's proven file formats data can seamlessly flow from your EFM to SCADA to the back office independent of meter manufacturer or type.

4. Streamline Data Flow with Pipeline Suppliers

80% of North American midstream operators depend on FLOWCAL allowing LDCs with FLOWCAL to quickly import measurement data from pipeline suppliers to manage purchase volumes and check measurement.







5. Regulatory and Compliance Standards

Manage transmission pipeline measurement using industry standard calculations from the AGA, API & GPA and more.

6. System Balancing

Perform gain & loss calculations across your assets to ensure all of your natural gas is 100% accounted for. This helps to identify incorrect meter configurations, line leaks and measurement error.

7. Superior Reporting Capabilities

Utilize FLOWCAL's extensive standard reporting library to automatically report volumes, pipeline balances and usage. Scheduling functionality easily allows for distribution of information to internal and external customers such as, Billing, Scheduling, Operations, Transport Customers, and more.



Quorum Software powers growth and profitability for energy businesses by connecting people, workflows, and systems with decision-ready data. For more information or to request a demo, visit quorumsoftware.com or email info@quorumsoftware.com.

8. Elevate Analysis and Quality Data Management

Manage gas quality data from online gas chromatographs, spot samples or pipeline suppliers. FLOWCAL can then calculate regional or city BTU averages for usage within the billing system.

9. Manage Tariff & Contractually Required Testing

TESTit ensures field inspections, device calibrations, and regulator & relief valve testing is captured and documented according to your internal SOPs. Historic reports are maintained for compliance with audit requests.

10. Mitigate Travel Risks and Improve Safety

Allow your operations teams access to reports and errors within FLOWCAL to optimize their time. Save windshield time, by reviewing data remotely before deploying technicians.

