PRIMARY FLOW SIGNAL, INC. Offers a Complete Range of Flow Measurement Products and Services Including:

Calibrations Services and Meter Evaluations

You Can Rely on PFS, Inc.

Nearly 3 Decades of Continuous Service in the field of Accurate and reliable Flow Measurement.

Experience on Thousands of Types of Installations Worldwide.

Experts in All Differential Producer Type Flow Measurement Technology including Venturi, Orifice, PTC-6, Nozzle, and Wedgetype.

Experts in A Wide Range of Market Applications including Municipal Water & Wastewater, Industrial, Power, Oil & Gas, and Automotive.

<u>Objective and Professional Flow Element Evaluations for Existing installations:</u>

PFS, Inc. Will Define and Quantify Metering Integrity of an Existing Installation based on Objective and Tangible Standards and Guidelines.

PFS, Inc. Will Define and Quantify Metering Accuracy.

<u>Independent Laboratory Calibration Services for Any Type of Flow</u> Element:

PFS, Inc. Developes the Flow Calibration Plan.

PFS, Inc. Directs the laboratory work utilizing skilled and experienced staff members to secure a calibration that will be useful to the client.

PFS, Inc. Provides a new Operation and Maintenance Manual for the calibrated flow element which accurately incorporates the current laboratory certified performance of the device.

PFS, Inc. Provides flow calcs for flow elements that are no longer supported by their original manufacturers.



Headquarters: Primary Flow Signal, Inc.

800 Wellington Avenue
Cranston, RI 02910 USA
ph: 401-461-6366 fx: 401-461-4450
877-737-3569 http://www.primaryflowsignal.com