

RTS supplies a number of reliable products to maximize flexibility in natural gas extraction.

Trinity Innovations Inc.

Equipment for methanol or chemical injection:

- Solar Powered Methanol, Chemical & Soap Injection Pump
- Electronic Flow Controller
- Flow Divider

Exloc Instruments Inc.

Instruments and electrical equipment for use in hazardous classified locations:

- Alarm Sounders
- Alarm Beacons
- Digital Camera
- Digital Indicators
- Fieldbus Displays
- Wireless Telemetry

Barnett Engineering

- ProTalk Plus B1290 Voice Alarm Reporting Unit

D & G Polyethylene Products Ltd.

- Portable polyethylene shelters, available in different sizes

RTS Solar Division

With Class 1 Div 2 approval, these products are safe in hazardous locations and their rugged construction can generate power regardless of location or environment.

RTS Services Solar Division stocks the following products, with related equipment available by request:

- Solar Panels
- Solar Thermal Tubes
- Regulators
- Solar Batteries

Calscan

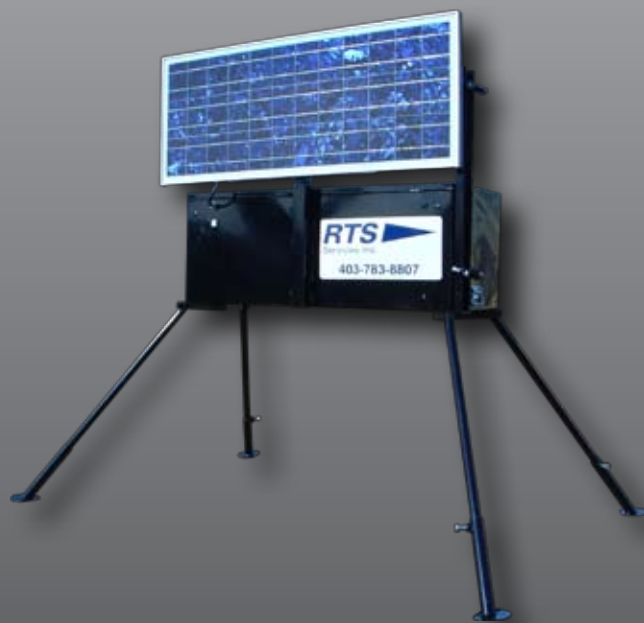
- Solar powered Electronic Separator Control Package
- Eliminate Greenhouse gas emissions

RTS Data Acquisition and Communication

The RTS data acquisition and communication system is designed to collect data from virtually any remote location with maximum versatility for clients. Electronic flow computers are used to accurately measure all variables and calculate flow rates and the data is saved locally to prevent any data loss. The collected data is transmitted over cellular, satellite or radio communication systems and is stored in secure servers maintained by RTS. The data is then displayed via a web interface making it available from field office to head office and to mobile users, allowing client users to view production data wherever and whenever they need to.

RTS Advantages

- Cost effective monitoring of field data which provides for quick detection of production problems.
- Fully compliant with ERCB Directive 17 requirements.
- Versatile communication via 1X cellular, satellite and radio communication systems.
- Configurable and web based data
- Complete Turnkey system
- Lower cost field operation
- Easily configured by field personnel



EFM Packages

RTS Services is able to support a number of well known Electronic Flow Meters from various manufacturers with its proprietary protocol, enabling consistent data retrieval and reporting while allowing RTS to easily adapt to the needs of its clients.

Supported:

- Rosemount 3095 FT
- Fisher Flow Boss
- Barton Flow Scanner
- Control Microsystems SCADAPack
- Bristol ControlWave
- ABB Totalflow
- MODBUS devices

FieldLINQ Software

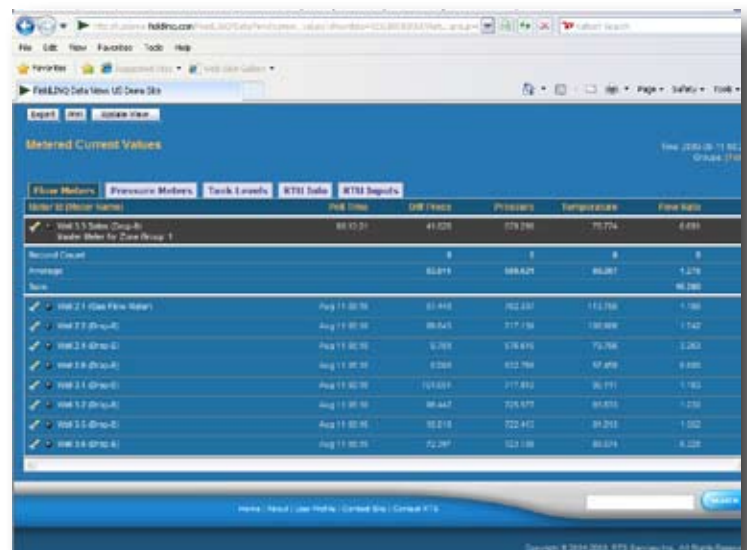
RTS Services' FieldLINQ data acquisition and management software is designed specifically for the natural gas production and distribution industry. A result of careful consultation with natural gas producers, the FieldLINQ system is a complete solution that meets the needs of the industry. From



the selection of the electronic flow meters, through the communication link to the server and the installation and maintenance of the equipment, RTS provides the tools and expertise to simplify your SCADA project.

Web Enabled SCADA Server

The FieldLINQ software gives your key personnel detailed information on the status of your critical assets whenever and wherever it is needed. FieldLINQ was designed from the beginning as a web enabled package and it offers far more flexibility than other 'off-the-shelf' software packages and the configuration and setup of FieldLINQ has been designed to be as simple and intuitive as possible.

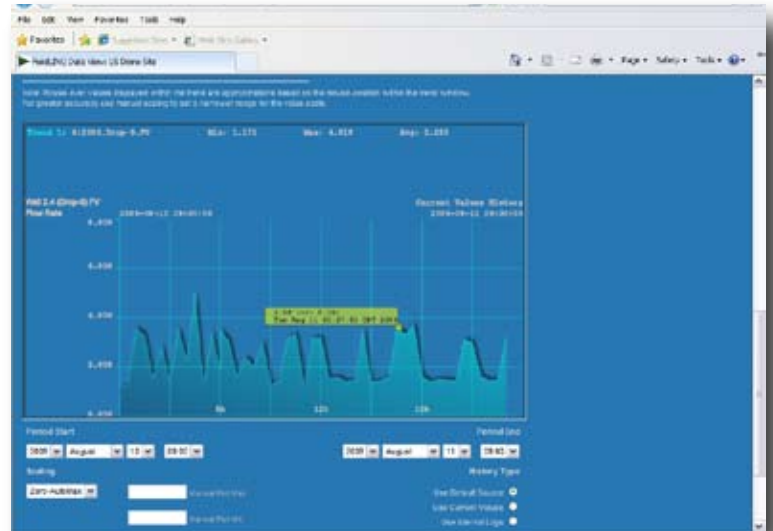


Configuration and Setup

New measurement points added to the system are recognized by the host and are added to the database automatically, saving operator's time. The database also offers multiple layers of sorting flexibility so that data can be sorted by field, by well LSD, by Producing Zone, by RTU number and by Flow Computer. This flexibility allows the user to see the detail they need to make critical decisions. The FieldLINQ software also has the capability to set alarms for individual wells that can send email or SMS messages to cell phones and pagers for single operators or a number of people. With its open database design, FieldLINQ allows for simple interfacing with other production accounting software packages.

Features - Trending, Analyzing and Reporting

- Powerful trending capability makes analyzing your data simple. Graphs can be generated while online giving the user easy to understand real-time visual representation of field data
- Production trends for any time period can be generated from historical data
- Other trends measured include process variables such as static pressure, differential pressure, temperature and flow rate
- Trends for individual or multiple values for quick analysis of well status
- Critical compressor data such as RPM, cylinder temperatures, suction, and discharge pressures can all be displayed graphically



To complement our Data Acquisition and Monitoring Equipment, RTS Services also fabricates gas metering and well head shelter packages. From small 'suitcase' style gas metering packages which include junior meter runs and heaters, to large custom well head shelters with removable roof hatches for wireline access, RTS can design a shelter to your specifications.

Some option items that can be included are:

- Senior Meter Run
- V-Cone
- Gas Turbine Meter
- Relief Valve
- Gate Valve or Check Valve
- Gas Scrubber
- Electronic Flow Computer and SCADA Package
- Dry Flow Chart Recorder
- Sour Gas Service



Not only does RTS Services produce and install reliable metering runs and well head shelter packages, but RTS also provides a number of important services to its customers. With its staff including engineers, experienced electricians and instrumentation technicians, RTS Services provides excellent and professionally done services for natural gas producing firms.

RTS Services Provides

- EFM Calibrations
- SCADA Installations
- SCADA Design and Engineering
- SCADA and PLC custom programming
- Custom Hardware Design and
- Manufacturing

Well Testing

While necessary for government regulation compliance and accurate record keeping, well testing is a time-consuming and expensive task for production companies. To assist companies, RTS Services offers testing services for both new wells and on-going maintenance. Our trained field personnel can professionally conduct measurements of wells in a safe and environmentally sound manner, allowing firms to reduce man-hours and costs related to this task and concentrate on the work they need to.

Connectivity Diagram

