The Challenge
A major challenge facing the oil and natural gas extraction industries, and in particular the Coal Bed Methane (CBM) gas extraction industry, is that sites are often located in extremely remote and dispersed areas.

At each well head, there is a need for continuous monitoring and control of oil and natural gas processes, as well as various other types of liquids and gases.

In a typical application, data must be moved from remote well head locations via 4-20mA or 1-5Vdc signals to a Remote Terminal Unit (RTU). The RTU then sends the data to a DCS, SCADA or similar centrally-located computer-based system by radio transmission.

All of the remote monitoring and control equipment must be powered with 12 or 24Vdc batteries. The problem is finding dependable instrumentation that can operate reliably under battery power in harsh environmental conditions.

Low-Power Solutions
Moore Industries offers a wide array of practical automation and instrument solutions designed specifically for oil and natural gas applications.

This includes low power solutions for:
- Monitoring temperature, pressure and flow conditions at oil and natural gas well sites.
- Gas extraction, processing, storage and transport.
- Tank and pipeline cathodic protection.
The Interface Solution Experts • www.miinet.com

Specifications and information subject to change without notice.

Automation and Instrument Solutions for Oil and Natural Gas Well Head Applications

**WELL HEAD SITE**

- **ECA Limit Alarm Trip**
  - Provides temperature and flow alarms:
    - 1-5Vdc input
    - Single transistor output
    - 12Vdc power draw

- **EPX2 Voltage-to-Pressure (E/P) Converter**
  - Provides valve control routing of natural gas to separators or liquids to storage tanks:
    - 1-5Vdc input
    - 0-15psig, 3-15psig, 0-30psig or 6-30psig output using natural gas as the pneumatic supply
    - Low 12Vdc@3mA power draw
    - Explosion-proof enclosure

- **HCS HART Digital Signal Concentrator System**
  - Interface multiple HART devices to an RTU:
    - Accepts multiple HART transmitter signals
    - MODBUS RTU output (RS-485 or RS-232)
    - Provides 24Vdc Excitation @23mA back to level transmitters
    - Low 12Vdc@30mA power draw

- **ECT Signal Isolator and Converter**
  - Used as a signal converter in cathodic protection and pipe monitoring systems:
    - 1-5Vdc, 4-20mA, 0-50mV, 0-100mV, –10 to 10Vdc and 0-40Vdc inputs
    - Outputs 1-5V@15mA draw or 4-20mA@50mA draw
### Complementary Solutions

<table>
<thead>
<tr>
<th><strong>When large numbers of process signals must be transmitted between the field and control room,</strong> our <strong>NCS NET Concentrator System</strong> is the ideal solution.</th>
<th><strong>The TRY (isolated) and TRX (non-isolated) PC-Programmable Temperature Transmitters</strong> take a weak, low-level RTD or thermocouple signal and convert it to a high-level analog signal more suitable for long-distance transmission.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>When wires can’t be run for practical or economic reasons,</strong> the <strong>WLM Wireless Link Module</strong> provides accurate and reliable wireless connectivity between remote field sites.</td>
<td><strong>The FDY Frequency-to-DC Transmitter</strong> monitors the flow of fluids leaving a remote site, such as a natural gas well site, to verify that a natural gas separation process is working properly.</td>
</tr>
</tbody>
</table>

#### “the WORM®” Flexible RTD and Thermocouple Sensors

The standard for our temperature assemblies, this versatile, spring-loaded, flexible sensor trims-to-length, providing quick and easy installation.

Unlike conventional sensors, such as straight sensors, the WORM’s flexible design allows it to easily slide right through the connection head port, and into the assembly, without removing any assembly components.

#### Ready-to-Install Temperature Assemblies for Surface Measurements

Featuring our innovative WORM Flexible Temperature Sensor, these versatile temperature assemblies mount directly to tanks, pipes, motors, compressors, reactors or anywhere else a skin (surface) temperature measurement is needed.

Precise engineering and solid, sturdy construction allow these assemblies to endure the harshest plant conditions and field environments.

Our Web Site has everything you need to find signal interface instruments fast. But what if you don’t have even a little time to browse our site?

**Let Us Do The Work.**

Get what you need fast at [www.miinet.com](http://www.miinet.com). Our application experts are ready to help.

**Do You...**

- Need help specifying a product?
- Need installation assistance?
- Have product certification questions?
- Want a CD catalog, application notes, data sheet or user’s manual?

**24 Hours or Much Less**

You’ll get an answer within 24 hours or by the next business day!

Try it out at [www.miinet.com](http://www.miinet.com)