Gas nomination
XSeries automation applications

Automation objective

The Nomination of natural gas (delivery of a specified volume over a defined period of time) is often a requirement for gas sales. Over deliveries and under deliveries usually invoke contract penalties and a loss of revenue. It is possible to achieve exact nomination deliveries when accurate flow measurement and reliable valve control are combined.
Gas nomination
XSeries automation applications

Automation solution

The Totalflow XSeries Flow Computers and Remote Controllers are available with a Nomination Application. The Nomination Application continuously inputs set points to the Totalflow Valve Control Application to position the control valve to maintain a Flow Rate that will result in delivery of the nominated volume.

If flow is interrupted for any reason (a compressor goes off line or a delivery station must be shut-in), the Nomination Application will automatically operate to make up the nomination loss when flow resumes. Additionally, an override function can be selected which will limit a secondary parameter to a user defined limit.

For example, while primarily maintaining flow rate, a pressure override can be used to ensure pressure entering a pipeline system. At a wellhead this same scheme can be used to shut-in/bring-on flow based on a compressor on-off state. Three nomination volume periods can be viewed: Last, Current or Next. All nomination control functions, as well as nomination volumes can be accessed locally with Totalflow PCCU software or remotely with Totalflow WinCCU software or SCADA Vantage. The Valve Controller has the option to be used with a Digital Valve Actuator or an Analog Valve Actuator.
Solution benefits

Nominations made, revenues maximized
Nomination control insures that all of the contracted volume is delivered.

Safe environment
Control override prevents unsafe delivery of pressures and flow rates into the gas system.

Easy installation
Mount XSeries; connect solar panel; connect wiring to sales valve.

Simple start-up
Enter initialization requirements with PCCU software or WinCCU software or SCADAvantage™.

Low power electronics
Helps extend battery life, reduces maintenance expense, allows for more run time.

Extendable
Any XSeries product can also provide flow measurement, alarming, data logging, level measurement, remote communications, and plunger optimization while performing Nomination control.

Totalflow recommended equipment

- Qty 1 – Model XSeries Flow Computer or Remote Controller with Solar Panel
- Qty 1 – PCCU Laptop Communication Software
- Options – Radio for Remote Communications; WinCCU Remote Host Software
Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2016 ABB Inc.
All rights reserved