

Flowstar Technologies Chooses Industrial Evolution's AnyWhere™/AnyTime™ Services to Power its Integrated Flow Measurement Solutions

300 Wells to be Monitored for Cordero Energy

EDMONTON, ALBERTA, June 18, 2008 — Industrial Evolution is pleased to announce today that Flowstar Technologies, a Wescorp Energy company, has chosen Industrial Evolution's AnyWhere/AnyTime services to power its IFM (Integrated Flow Measurement) solutions.

Flowstar supplies advanced natural gas and gas liquids measuring devices based on a patented turbine equipped Digital Chart Recorder metering system. Unlike other measuring devices, Flowstar meters do not constrict the flow of gas, allowing a well to produce what it is capable of producing. Flowstar also supplies flow computers, field communications solutions and systems integration services.

AnyWhere and AnyTime are web-based services provided by Industrial Evolution that capture real-time process data from electronic data sources and serve it out via the Internet to users either via a standard Web browser or as a direct feed into their own systems, typically located behind a corporate firewall.

Flowstar's IFM solutions integrate turn-key supply of field equipment (measuring device, flow computer, and field communications) with Industrial Evolution's AnyWhere/AnyTime services to provide a fully-supported, highly performant "Web-SCADA"-like solution.

"Flowstar excels at the field level – they have technically superior products at a highly competitive price point compared to other suppliers of competing products," remarked Simon Wright, CEO of Industrial Evolution, "When it came to Web-enabling their measuring expertise, they faced a make-or-buy decision. Going with Industrial Evolution provided them with a low-risk, highly scalable solution that could be rapidly deployed, economically. We are delighted that they chose us."

"AnyWhere and AnyTime from Industrial Evolution is built upon a PI database from OSIsoft. PI is used by almost all the major energy companies to manage their production data, and Industrial Evolution's services are used by most of the same companies to handle their data-sharing needs," added Paul Hanrahan, General Manager of Flowstar Technologies. "A service-based approach met our needs better than developing our own product – our up-front cost was minimized and our time-to-market was very rapid. This enabled us to quickly win business and launch our IFM solutions."

Flowstar's first customer for its IFM solutions is Cordero Energy, who operates over 300 gas wells in Western Canada. Cordero was extremely impressed with the AnyWhere/AnyTime functionality – it performed well, included an excellent set of tools for users to investigate and analyze their data, and was intuitive enough to use that it did not require training or take time to grasp.

For more information contact your local Industrial Evolution representative.

About Industrial Evolution

Industrial Evolution specializes in Data Services that capture, store, transform, exchange and present real-time process data. Large process companies are increasingly forming collaborative partnerships with their suppliers, customers and even competitors, focused on improvement in operating performance, reduction of inventory, increase in supply chain efficiency and optimization of logistics. Our service are tailored to the non-operating partner's need for real-time data from an operation in which it has an economic interest

Industrial Evolution is headquartered in Phoenix, Arizona, and also has operations in Edmonton, Alberta Canada. Additional information is available on the Internet at www.industrialevolution.com or call Simon Wright on +1 (602) 867-0416.

About Flowstar Technologies

Flowstar Technologies Inc. was founded in 2001 with the goal of providing the energy industry with world leading natural gas and liquid gas flow measurement solutions. In 2003 Flowstar received CSA certification for their first generation Digital Chart Recorder (DCR) flow computer. The DCR computer uses a highly accurate integrated pressure transducer, an integrated RTD temperature probe and a next generation gas turbine. Their DCR1000 is able to perform AGA7 and AGA8 gas calculations on the fly and display corrected gas flow data on its local display. There are hundreds of Flowstar DCR computers in the field recording gas flow data from a variety of applications including: coal bed methane, plunger lift, flare gas, fuel gas, test separators, production testing and many others.

Flowstar Technologies Inc. was purchased by Wescorp Energy Inc. in 2004.

For more information visit Flowstar's web site at www.flowstardcr.com and Wescorp's web site at www.wescorpenergy.com.