

Press Release

Phoenix, USA – July 7, 2014

Murphy E&P Receives Production Data Feed from Habanero Field using Well*Share™

*Well*Share provides a supported means of sharing data between partners' incompatible historian environments*

Murphy Exploration & Production Company has a 33.75% working interest in the Gulf of Mexico Habanero oil and gas field operated by Shell. Shell gathers data from Habanero in a central PI System where it is co-mingled with all other data from fields that Shell operates or in which Shell has a working interest. Murphy has standardized on IVM (formerly Oil Field Commander) from Petex for production data management. Production data from Habanero has so far been shared between Shell and Murphy via a spreadsheet emailed daily.

Shell wished to eliminate such one-off, unsupported data exchange methods and has standardized on Well*Share whereby all shareable Shell data is synchronized with Industrial Evolution in real-time. Partners such as Murphy can then specify how they wish to receive the data without Shell taking on the delivery and support obligation.

Through Well*Share, Murphy can receive data that can be imported directly into their IVM system and hold Industrial Evolution accountable for supporting the data availability.

About Industrial Evolution

Founded in 2000, Industrial Evolution was an innovator in offering Data-as-a-Service to the industrial market. We collect real-time process data from systems and devices, and make it available securely via the internet.

In January 2016, Yokogawa Electric Corporation announced the acquisition of Industrial Evolution to strengthen its provision of advanced solutions to the process industries. The acquisition of Industrial Evolution, a provider of cloud-based plant data sharing services, was carried out through Yokogawa Venture Group, Inc., a wholly owned Yokogawa subsidiary. The press release is available at: <http://www.yokogawa.com/pr/news/2016/pr-news-2016-0107-en.htm>.

The Industrial Evolution website: www.industrial-knowledge.com