

## *Press Release*

Phoenix, USA – March 22, 2013

### **Duke Energy Contracts Industrial Evolution to Specify Emergency Preparedness System Replacement**

*Project covers Robinson, Harris, and Brunswick nuclear power generating stations*

Duke Energy is the largest electric power holding company in the United States, supplying and delivering energy to approximately 7.2 million U.S. customers. They have approximately 57,700 megawatts of electric generating capacity in the Carolinas, the Midwest and Florida; and natural gas distribution services in Ohio and Kentucky.

This project will provide Duke with a robust real-time emergency preparedness monitoring and communication architecture to replace aging systems that had been in service for over 20 years. The architected solution will be used by all functional areas of Duke's emergency response organizations as well as local, state, and federal agencies to address all emergency situations at these plants. The solution will be based on OSIsoft's dynamic and flexible PI System and integrate with multiple other plant information systems and communications infrastructure both on site and at various off site locations.

#### **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](http://www.industrial-knowledge.com)