

PRESS RELEASE
For Immediate Release

Contact

Joseph Eastin
President
(214) 303-4900
PublicRelations@isn.com

DCP Midstream Selects ISNetworld for Contractor Management
ISN Expands Midstream Client Base

DALLAS, Texas (April 29, 2011) — ISN is pleased to announce that DCP Midstream has selected ISN as its contractor management solution. DCP Midstream will utilize ISNetworld to collect and verify health, safety and procurement information on contractors, ensuring that requirements are met.

DCP Midstream is the largest private company as well as the largest oil and gas company in Denver. DCP Midstream leads the midstream segment as one of the nation's largest natural gas gatherers and processors, the largest natural gas liquids producer and one of the largest NGL marketers in the United States. The company is a 50-50 joint venture between Spectra Energy and ConocoPhillips.

"We are excited to partner with DCP Midstream in their implementation of ISNetworld. DCP Midstream has set an internal goal to have safe operations, and we are proud to provide a tool to assist them with achieving this goal," said Brandi Surine, ISN Director of Energy.

ISN Midstream Team Lead, Jennifer Buckley, added, "DCP Midstream is a great addition to our robust midstream client base, and they will add additional value to our current contractors and clients. We look forward to a successful implementation."

About ISN

ISN provides an online contractor management database, ISNetworld, which is designed to meet internal and governmental record keeping and compliance requirements. ISN collects health and safety, procurement, quality and regulatory information for more than 32,000 contractors and 195 Owner Clients. Through its Review and Verification Services (RAVS), ISN's subject matter experts review and verify contractors' self-reported information, incorporating a level of due diligence to the process. Contractors also use the system to manage internal training and recording keeping requirements. For more information, visit www.isn.com.

###