

PRESS RELEASE

For Immediate Release

Contact

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

SandRidge Energy Selects ISNetworld for Contractor Management ISN Expands Upstream Client Base

DALLAS, Texas (November 23, 2011) – ISN is pleased to announce that SandRidge Energy (SandRidge) has selected ISNetworld as its primary tool for contractor management. ISN will assist SandRidge with establishing a formal and standardized contractor management process by collecting and verifying health, safety and procurement information on contractors, ensuring that requirements are met.

SandRidge focuses their drilling activities around the Permian Basin and Mid-Continent. They also host production in different locations throughout West Texas, the Gulf Coast and the Gulf of Mexico.

“SandRidge Energy is pleased to have ISNetworld as a team member of our Contractor Management Program (CMP),” said Stuart Wittenbach, Director of EH&S and Regulatory for SandRidge. “We are striving to move our CMP to the next level and know that ISN will help SandRidge to reach the next tier level.”

“We are looking forward to building a strong relationship with SandRidge,” said ISN Upstream Team Lead, Marie Anderson, “SandRidge has shown that they are dedicated to the health and safety of not only their employees, but to every individual that they work with. We are proud to be part of that commitment.”

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 37,000 contractors and 230 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.

###