

PRESS RELEASE

For Immediate Release

Contact

Joseph Eastin
President
+1(214) 303-4900
jeastin@isn.com

Shell Australia Establishes ISNetworld Subscription *Shell Australia joins industry peers to become 5th Australian Owner Client*

SYDNEY, Australia (7 May 2010)— Shell Australia is joining industry peers Chevron Australia, Caltex, Origin Energy and BP Australia to become the 5th Owner Client to utilise ISNetworld in Australia.

Shell is implementing with a subscription covering all Upstream and Downstream operations throughout Australia.

In Shell's ISNetworld subscription, Shell is tracking via questionnaire and contractor management plans the safety programs and performance, certificates of currency on insurance, workers compensation rates, equipment maintenance and training of their vendors. "Shell's requirements are similar to other Australian clients' requirements. This means that vendors who have already submitted information will not need to resubmit the same information to Shell. Likewise, the vendors' profile will be accessible by other ISNetworld Owner Clients, increasing the vendors' marketability," states Rory Callaghan, ISN Australia Team Lead.

"The addition of Shell Australia is an exciting step in our growth in Australia," states ISN Senior Vice President, Brian Callahan. "With our continued growth, the value of our current clients' subscriptions will only increase."

About ISNetworld

ISNetworld provides an online vendor management database designed to meet internal and governmental record keeping and compliance requirements. ISN collects health and safety, procurement, quality and regulatory information for more than 24,000 vendors and 145 Owner Clients. Through its Review and Verification Services (RAVS), ISN's subject matter experts review and verify vendors' self-reported information, incorporating a level of due diligence to the process. Vendors also use the system to manage internal training and recording keeping requirements. For more information, visit www.isnetworld.com.au.