PRESS RELEASE

For Immediate Release

Contact

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

Caltex Supply & Distribution Utilising ISNetworld for Contractor Management ISN Expands to Australian Fuel Supply & Distribution Market

SYDNEY, Australia (3 May 2011) – ISNetworld is pleased to announce that Caltex Supply & Distribution has selected ISNetworld as its business system for supporting Contractor Safety Management.

Caltex Refining and Caltex Marketing have utilised ISNetworld since 2009 to pre-qualify and manage contractors. "Caltex Supply & Distribution currently handles 16 billion litres of petroleum products nationally and the volume is growing each year. With Aviation, Terminal and Pipeline facilities throughout Australia we have a large number of contractors performing maintenance and project work at our facilities. To manage the number of contractors and the geographic coverage across the country we needed to engage a company that would act as the enabler for our Contractor Safety Management process and this is why we have chosen ISNetworld", said National Manager Supply & Distribution, Mike Raleigh.

"We look forward to working with the Caltex Supply & Distribution group," said ISN Australia Senior Team Lead, Rory Callaghan. "We are seeing a trend for more in-depth compliance and due diligence across multiple Caltex business units."

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 record keeping requirements. For more information, visit www.isnetworld.com.au.

###