

PRESS RELEASE

For Immediate Release

Contact

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

ISN Expands into the United Kingdom

DALLAS, Texas (July 27, 2010) — ISN is pleased to announce the expansion into the European marketplace as it has established a subsidiary in the United Kingdom.

Workplace safety and compliance is on the minds of many organizations in the United Kingdom. Encouragement of healthier and safer workplaces in the United Kingdom has been and will continue to be a focal point. ISN looks forward to the opportunity to efficiently manage contractor suppliers in the face of increasingly complex and ever changing regulatory, insurance and quality control standards.

President of ISN, Joe Eastin, added, “We regard our new relationship with NuStar Terminals UK as a critical step in continuing our expansion into the global marketplace. As we build our client-base in the United Kingdom and Europe, we will be able to assist these companies as they work to decrease work-related incidents and increase awareness.”

“Expansion of ISN contractor management services in the United Kingdom presents an unprecedented opportunity for our company to contribute to improving industry safety worldwide,” states Brian Callahan, ISN senior vice president. “We look forward to the opportunity to grow our company and establish relationships in the European marketplace.”

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 26,000 contractors and 155 Owner Clients. Through its Review and Verification Services (RAVS), ISN's subject matter experts review and verify contractor's 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.isnetworld.com.

###