

Quality, health, safety and environment

Our commitment to delivering best-in-class performance

As it operates in hazardous areas and hostile environments, the oil and gas industry is governed by increasingly stringent rules and regulations, and risk assessments are required for every aspect of an operation, both on- and offshore.

CIS has a full complement of quality, health, safety and environmental (QHSE) procedures and processes in place, and has achieved ISO 9001:2000 (quality management) accreditation.

QHSE matters are embedded into the CIS culture and the way we conduct our business. Monthly safety meetings are held, all employees have a copy of the QHSE handbook, and we run in-house QHSE training courses and in-depth workshops.



Quality

Operators demand that their service companies not only work to robust procedures, but that they are also ISO 9001:2000 accredited.

CIS implements a formal integrated management system (IMS) that complies with the requirements of ISO 9001:2000. This promotes a culture of continuous improvement, provides the means by which this will be achieved, and helps to develop the abilities and competences of CIS personnel.

On the back of this, we have developed an enviable reputation for carrying out efficient, high-quality operations.

Health and safety

CIS is committed to minimising the risks of injury or ill-health, and complies with all relevant statutes, codes of practice and industry standards. We have had no accidents or incidents since the business commenced operations in January 2005. This is testament to the whole team's dedication to working safely at all times, no matter what the circumstances or location.

Key to this performance is the company's unremitting commitment to providing a safe working environment that complies with OSHAS 18001:2007 regulations.

Environment

CIS strives to protect the environment from avoidable harm in all aspects of its business. Our IMS is a key tool in helping to identify the relevant statutes and legislative requirements and to achieving compliance. It also helps to reduce environmental risks by prompting the appropriate proactive measures.



Quality, health, safety and environment

ISO 9001:2000 accreditation assures customers that CIS's procedures meet the highest industry quality standards and demonstrates that the company is fully committed to a total improvement plan for its services and products.



Adding value

Service providers are increasingly being asked to clarify their position when it comes to QHSE performance; failure or rig downtime cannot be tolerated in today's business environment. Progressive operators are asking

- **Does the company have ISO 9001:2000 accreditation?**
CIS achieved this milestone in 2007. We are very proud of this, and are working towards OSHAS 18001 accreditation for health and safety performance.
- **How does the company's incident and accident rate compare with the industry standard?**
We are a top-quartile performer. Our 25-strong on- and offshore workforce recently achieved 3.5 years without a lost-time incident.
- **Who drives the company's QHSE culture?**
CIS's senior management champion and promote QHSE measures, which have been embraced at all levels. QHSE has been institutionalised at CIS.

Please contact CIS for further information.

Conductor Installation Services Ltd

Eurocentre
North River Road
Great Yarmouth
Norfolk
NR30 1TE
United Kingdom

Tel: +44 (0)1493 336455
Fax: +44 (0)1493 853528
Email: info@c-i-services.com

www.c-i-services.com

Project profile

A project for oil and gas operator Venture Production to drive a conductor on platform well Ensign EN-2 in the southern North Sea, UK, brought every aspect of CIS's QHSE systems under scrutiny.

This project combined all of CIS's competencies – from the quality plan to equipment preparation, through drive shoe manufacturing and delivery of equipment and personnel, to offshore operations and final reporting.

Venture used the Noble Julie Robertson jack-up rig, and CIS supplied two S-90 hammer packages, a full range of handling tools, and two 30-in., 1.5-in. wall thickness standard drive shoes. The 30-in., 1.5-in. wall thickness conductor featured an ABB Vetco Gray RL-4 connection.

The extremely successful project was carried out to the highest standards and met the customer's exacting safety requirements.

