

Case study

Year of Project: 2016

Services undertaken

- Concept design
- FEA & calculations
- Project Management
- Installation and operational procedures
- Designed and Manufactured within 7 days
- Onshore trials



SengS was contracted to design and manufacture a conductor pinning tool c/w dual rota-broach drills and Pins. The reason for pinning the conductor was to retain until a permanent solution was engineered due to the integrity of the conductor i.e conductor potential failure (25te) to shear and cause damage to a gas pipeline that was routed below.

Client

Dsv Service Company

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