



About AWES

The AWES Joint Industry Project brings together oil companies, completion suppliers and equipment suppliers with the aim of improving the reliability of advanced well equipment through the development of published industry standards and recommended practices for the qualification of the relevant completions equipment.

The AWES Recommended Practice for the Qualification of Tubing Encased Conductor (TEC)

Published August 2015, available to purchase or download (for members only)

This new Recommended Practice has been produced by AWES to establish performance qualification tests and test methods for Tubing Encased Conductor (TEC) for use downhole in the petroleum and natural gas industries.

The Recommended Practice covers:

- Test qualification procedures and standards (core qualification tests, tube tests, encapsulated qualification tests, completed cable qualifications and recommended factory acceptance testing)
- Definition of how to measure system performance
- Best practice for suppliers in terms of qualifying their technology for an advanced well application to raise the level of requirements

Thanks to all of the contributing companies:

