



UTEC

UTECsurvey.com

Offshore Survey Specialists



Around the globe, UTEC provides customized offshore survey services to help clients in the energy and telecommunications industries make critical infrastructure decisions with confidence. Beyond providing precision measurements, we take great pride in our teams' unique abilities to respond quickly with innovative thinking, technical superiority and invaluable regional expertise.

Since 2006, UTEC has responded to our client's needs by expanding our global footprint to where clients needs exist. Today, we have offices in Australia, Brazil, Canada, Italy, Indonesia, Singapore, the United Arab Emirates and the United Kingdom, in addition to our headquarters in the United States.

As dedicated business partners for clients seeking advanced levels of support, we provide extensive offshore construction expertise and leading-edge technologies, including metocean services, pipe-lay installation, inspection, subsea structure installation and monitoring, precision acoustic metrology, 3D seismic node deployment, subsea mapping and ROV support. We also have an extensive track record and have invested in the latest AUV technologies, geo-technical sensors, and laser scanning.

UTEC delivers results with teams of highly qualified professionals with a complementary range of experience as offshore surveyors, engineers and managers, as well as earth scientists and software specialists. All UTEC survey personnel are trained in accordance with the International Marine Contractors Association guidelines. Our comprehensive survey reports are clear and concise, with all charts backed by quality standards independently certified under ISO 9001:2008.

QHSE forms the cornerstone of UTEC's culture to provide benefit to our clients, team members and the world we serve. To ensure exceptional performance, we continuously invest in the latest training, processes and technology, and use an integrated internet-based management system developed and approved to meet the highest global standards.

To learn more about UTEC, please visit our website at UTECsurvey.com.

From conception to completion, in shallow waters to full ocean depth, UTEC delivers success you can measure.

