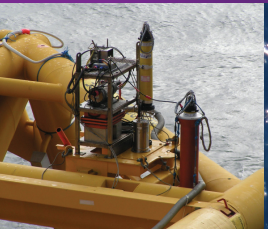


Construction Support





UTEC surveyors and engineers are uniquely qualified to support a wide variety of offshore construction projects, which often demand the use of advanced positioning equipment, including Wideband™ longbaseline (LBL) and ultra-short baseline (USBL) acoustic systems. The introduction of minimal LBL arrays used in conjunction with INS or standalone INS (Inertial Navigation Systems) a combination of IMO & DVL enhances UTEC's leading position in the Offshore Survey industry. UTEC offers a rare level of expertise along with the latest in dimensional control and laser-scanning measurement technologies.

UTEC's track record covers a wide range of construction activities

- Structure installation and attitude monitorin
- Rigid and flexible pipelay support
- ROV-based inspection surveys
- Acoustic and inertial spoolpiece metrology measurements
- Trenching support
- Drilling support

Our expertise in geomatics, combined with many years of experience working with advanced survey technologies, enables UTEC's construction specialists to support our clients' projects across the globe, from conception to completion, and from shallow waters to full ocean depth.