

Cambridge International Services

Support to the Oil and Gas Industry

At Cambridge International Services, Inc. (Cambridge), we design and deliver innovative and adaptive solutions to address your capacity-building needs and enable your success. We leverage our expertise and experience in logistics and operations, security, and technology solutions to deliver strategically-crafted solutions that are the best fit for your unique requirements.

We confront the most threatening and complex obstacles using a multi-dimensional approach. We examine human capital, existing investment, known risk, and potential vulnerabilities. Then we determine the tools and technology that can pull all of those elements into perspective. This holistic discovery and rigorous systemic solutioning results in a customized approach and tactical milestones to meet your requirements and help you achieve mission success.

Experienced and Trusted

Cambridge has supported customers in the civilian, defense, foreign affairs, intelligence, law enforcement, oil and gas, and space and aviation markets in over 55 countries for more than 25 years. We have successfully worked in some of the most challenging domains imaginable, and when confronted with the most threatening or complex obstacles, we draw on our expertise and international sensibility to understand context and deliver intelligent solutions.

Cambridge has supported the oil and gas industry in protecting the environment and human lives and maintaining business continuity in onshore and offshore operations through big data management; design, fabrication, and installation of fiber optic and monobuoy systems; innovative technological solutions to improve processes; security and surveillance systems; storage tank building and cleaning; and unmanned aircraft supply and service.

Proven Performance

Design, Fabrication, and Installation of a Monobuoy System
Cambridge is providing Oleducto Central de Colombia S.A - OCENSA with design and engineering services including material selection, equipment purchase, manufacturing, dismantling, and final disposal, installation, construction, inspection, testing, identification, packaging, transportation, loading and unloading, pre-commissioning, commissioning, start-up, stabilization, and commissioning of a 300-ton monobuoy at the Coveñas Maritime Terminal in the Gulf of Morrosquillo, Colombia.

The scope of the project includes:

- The design, engineering, and installation of a new Monobuoy and a Pipe Line End Manifold (PLEM) System.
- Dismantling and disposing of existing infrastructures.
- Design and engineering, procurement, construction, assembly and installation, testing, stabilization, and commissioning (for start-up) of all the components of the new system.
- Managing the required country and environmental permits, registrations, and authorizations.
- Conducting user training for operation, maintenance, and transport of the new system.




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