

Enclosures for Offshore Applications

Offshore drilling utilizes state-of-the-art technology in harsh environments. Electronics must be protected from dust, water, and salt spray to ensure optimal performance and prevent downtime. It is also important to reduce the risk of explosions by appropriately sealing off any equipment capable of sparking from the flammable gases present at a drilling site. CCS-Inc. has the quality, flexibility, and experience needed to provide functional and durable integrated enclosures for use in offshore applications.

Quality

- CCS is an ISO 9001 certified company committed to continuous improvement.
- Potential vendors are subject to a stringent qualification process to ensure the quality of all components.

Flexibility

- As a vendor neutral solution provider, CCS can offer components from a variety of manufacturers based on customer requirements and budget constraints.
- CCS assumes a consultative role for each project. Account managers and design engineers work to ensure that the solution addresses all customer concerns.

Experience

- As a vendor neutral solution provider, CCS can offer components from a variety of manufacturers based on customer requirements and budget constraints.
- With customers operating in many harsh environments, CCS has wide-ranging industry and technology experience to inform its designs.



EXAMPLE OFFSHORE ENCLOSURES



Visit our website [ccs-inc.com/offshore] to read about a satisfied offshore drilling customer and the solution CCS provided.

OFFSHORE.2009.03.05

Company Profile

Founded in 1981, Comprehensive Computer Solutions is based in Christiansburg, VA. CCS-Inc. provides industrial computer systems as well as NEMA-rated computer and printer enclosures. Qualtrax, a wholly-owned subsidiary, offers compliance software solutions. CCS' products and services cater especially to clients operating within harsh environments and/or regulated industries including manufacturing, food and beverage, energy, and telecommunications.

CCS-Inc's core competency lies in its service. The engineering staff is skilled at working with customers and OEMs to act as an extension of their own design teams. CCS is large enough to provide volume and competitive prices, but small enough to offer custom development and personalized support for each project.

Consulting & Design

- Evaluate existing systems and project plans
- Propose manufacturer-neutral custom solutions



Maintenance

- Manage product lifecycle and upgrade parts, images, etc.
- Offer extended warranty and service packages

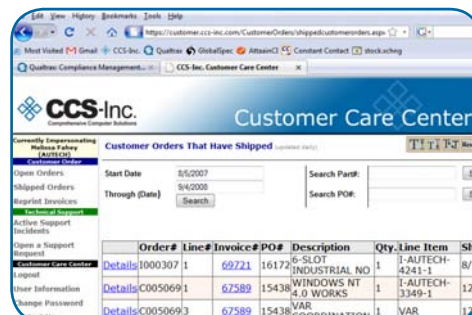
Engineering & Production

- Offer mechanical, electrical, and computer engineering expertise
- Integrate hardware, software, enclosures, and networking equipment to meet customer specifications



Customer Care

- Provide visibility of pricing and shipping using online tools
- Support customers via telephone, email, and on-site visits



CCS Services & Project Lifecycle

Testing & Documentation

- Understand certification requirements and offer a variety of testing services including an in-house thermal chamber
- Maintain thorough records of export and regulatory compliance (CE, UL, RoHS, etc.)

Branding & Packaging

- Prepare products for shipping and end use
- Productize solutions for OEM customers (custom logos, paint, etc.)

Installation

- Deploy systems on location
- Monitor initial operations



CCS-Inc.
105 Industrial Drive
Christiansburg, VA 24073

540.382.4234

www.ccs-inc.com