



# EARLY PRODUCTION FACILITIES/SYSTEMS

### SUCCESSFUL EARLY PRODUCTION START-UP

The installation of EPF Early Production Facilities for both onshore and offshore facilities, enables customers to put wells into production faster, while full field development is in the planning stage or while permanent facilities are in construction. At CETCO, our EPF can be delivered turnkey with options that include design, build, installation, commissioning, operations and maintenance and decommissioning. During the design stage, our team of experienced engineers will work with your engineers to ensure exact fit-for-purpose production trains for both the oil and gas legs. In addition to providing effective Project Management, our services include all transportation, site civil works and safe installation. With a focus on delivering project value, our EPF are designed to meet the requirements of a wide range of applications including small fields where large financial investments could make a field uneconomical.

## **APPLICATIONS**

- · BOO Build
- Own Operate Systems
- BOOT Build
- Own Operate Transfer Systems
- Modular Construction/Bespoke
- MOPU Mobile Offshore Production Unit Supply & Management

## **FEATURES & BENEFITS**

- Turnkey solutions
- Experienced professionals at every stage
- · Effective Project Management
- On-site installation and commissioning services
- · Operations and Maintenance
- · Logistics and Accommodation





# IN-HOUSE SERVICES AVAILABLE ON CETCO PROJECTS

CETCO provides additional in-house Engineering, Project Management, Research and Development services for all CETCO Customer Projects.



### **ENGINEERING & PROJECT MANAGEMENT**

CETCO experts, professionally certified (P.E.) and certified (PMP), deliver tailored engineering services, technical expertise, and project management for CETCO projects to enhance project performance.

### **ENGINEERED TO EXCEL**

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#### **RESEARCH & DEVELOPMENT**

CETCO scientists conduct research and development to create innovative technologies to assist customers worldwide. We aim to maximize efficiency, minimize costs, and enhance sustainability. We offer Applied Analytical and Testing services at our state-of-the art Houston and Regional ancillary labs.

### LEADING THROUGH INNOVATION

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