

PACIFIC COAST ENERGY COMPANY (PCEC) UL PANEL PROJECT

H2O Engineering Provides UL 508A Panels for SCADA Upgrade Project at PCEC's Orcutt Hill Branch

OVERVIEW

Based in Los Angeles, Pacific Coast Energy Company (PCEC) offers oil and gas exploration, development, and production services. It holds operation and maintenance contracts for several locations within the California oil and gas market, relying on SCADA systems for remote monitoring and control of the locations under its management. One key system, located in PCEC's Orcutt Hill branch, was scheduled for upgrade.

H2O Engineering was called upon to quickly provide six UL 508A listed panels, critical to the success of the first phase of the upgrade.

OUR ROLE

The H2O Engineering team brought its extensive panel building experience and technical design review capabilities to benefit the project.

PERFORMANCE HIGHLIGHTS

H2O Engineering completed the project within the customer's desired timeline and budget. The panels were built to UL 508A Standards and had successful QC prove-out in final testing. PCEC has expressed complete satisfaction with the products and services provided by the H2O team.



PROJECT SNAPSHOT

CLIENT NEEDS:

- 6 UL 508A panels for SCADA system

H2O VALUE:

- High quality build standards
- Comprehensive design review
- Inspection accommodations available
- Panel QA/QC testing

RESULTS:

- Project delivered within budget
- Completed ahead of schedule
- Successful prove-out testing
- Total customer satisfaction