## **CASE STUDY**



## **APR Energy Project**

## **APR Energy Project**

GEM 360 designed and fabricated control containers for APR Energy's temporary power plant installations that are installed around the globe. These control containers are an essential component in APR's overall plant layout as they ultimately house the relay protection panels, revenue grade power meters and a myriad of ancillary devices.

The control containers also serve as the centralized location for the site engineers to monitor the SCADA systems and operate power generation equipment remotely through the automation network.

## **Specifications of Note**

- 40' high cube container
- Prehung personnel doors with heavy duty stainless steel hardware
- Viewing window
- Insulated walls and ceiling with Kemlite FRP finish
- Power service panel, low voltage
- 50/60 HZ capability for ultimate flexibility
- Fluorescent lighting, global power
- Emergency Egress lighting, global power



- Utility power receptacles
- CAT 6 data cabling/ports throughout
- Power and mounting provisions for split duct HVAC units
- Soythane polyurea coating on flooring for maximum durability
- Durable 2-part polyurethane paint
- Company specific branding graphics on all sides
- Dry erase board



