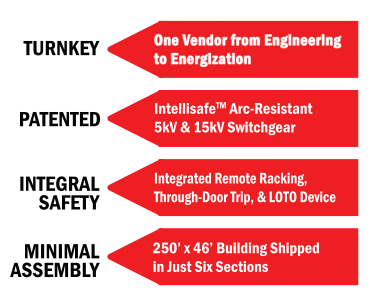


Super-Size Arc-Resistant Power Distribution Center

Everything is bigger in Texas and power distribution centers (PDCs) are no exception! M&I Electric, a division of Myers Power Products, has completed production of a PDC that will provide mission critical power for a state-of-the-art 10MTPA liquified natural gas (LNG) export facility. At 250' x 46', the building is nearly the size of the Goodyear Blimp! One of four **PDCs** we are building to power the LNG facility. this 750 ton behemoth will help distribute 775MW of clean power via its weather-proof interlocking steel walls. 53 sections of M&I Electric's award winning 5kV and 15 kV Intellisafe[™] arc-resistant switchgear. dozens of low voltage circuit breakers, and hundreds of intelligent low and medium voltage starters. The building and everything inside were engineered to the owner's unique specifications and built on an incredibly compressed production schedule of just 40 weeks from order to shipment.





M&I Electric is manufacturing these PDCs in true turnkey fashion, providing engineering, fabrication, manufacturing, integration, and testing under a single contract executed in a single, ISO-certified factory. It features Intellisafe arc-resistant MV switchgear, Myers RSE low voltage switchgear, arc resistant medium voltage starters, low voltage starters, fire and gas suppression systems, custom UPS and DC systems all enclosed within an automated climate-controlled environment.

For more information and detailed product specifications, contact us at sales@myerspower.com





