

CUSTOMER PROFILE



TXU

Location: Twenty-three sites within Texas

Project Duration: Ongoing since January 1984

AMECO® Work Scope: Equipment Sales and Rentals, Contract Tool Account, Office Trailers, Vehicles/Automobiles, Safety Items

To meet the unique logistical needs of TXU, AMECO established a dedicated inventory at a standalone operations center in Tyler, Texas. Responsibilities include emergency equipment maintenance, planned preventive maintenance, major equipment overhaul, maintenance inspection, plant shutdown equipment services, and other related services for electric generating plants within the TXU system. AMECO provides equipment and tools on a fully maintained basis at more than 20 TXU generating plants. Tyler operations have gone 17 years without a lost time accident.

Round-the-clock schedules are provided to TXU during scheduled outages and plant overhauls. This approach minimizes the time that the plant will be unable to produce power for the system. The various plants are brought off-line in a rotational sequence to further reduce the impact to the system.

AMECO has played a key role in reducing emergency outage response time and has been able to implement work process improvements in the areas of tools and equipment.

TXU has become a trend setter in minimizing lost megawatts due to both unscheduled and scheduled outages. AMECO has introduced many labor-saving technologies, several of which manufacturers have literally invented for use in the TXU system. As a result of AMECO's positioning, we are able to mobilize and ship prepackaged tools and equipment in response to either turbine or boiler forced outages in a two-hour time frame, day or night. Often the containerized tools and truck loads of equipment are at the plant gate before plant site crews can be assembled to receive them.



delivering integrated equipment
and tool solutions to industry

www.ameco.com