

HICO E-NEWS

HICO Expedites for Urgent Need

HICO America satisfied a customer's very urgent power transformer need, with the expedited delivery of two 138kV 200MVA units equipped with both a DETC and an OLTC.

Within 23 weeks HICO was able to design these power transformers, conduct a design review meeting on these transformers with the customer, manufacture, and test these two transformers. We worked to expedite all facets of the transportation, which involved an extensive rail transportation in the US.

HICO's logistics teams excel in this situation and work with the necessary communities to secure all necessary permits to create a seamless transportation on this and all HICO projects.

Utilizing our world class manufacturing facility in Changwon, South Korea, and our project teams based in Pittsburgh, PA, HICO was able to supply a customer's urgent need for two transformers, weighing 381,000 lbs. well ahead of our customer's initial deadline.



HICO Meets Critical Delivery

HICO America successfully completed another expedited delivery for a customer in the US. HICO was able to navigate two large 345kV 560MVA autotransformers, over 1,000 miles in the cold winter weather to two separate sites approximately 120 miles apart all within 21 days

HICO worked closely & continuously with the railroad and our transportation partners, using two 12 axle rail car for this transport to expedite this move. There were significant weather hurdles - inclement weather throughout the journey, with snow and ice, including at some of the railway tracks. But HICO again working with our project and logistics teams, were able to gain the necessary permits and clearances to meet this ultra-critical delivery.

HICO is always at the service of our customers, offering expedited design, manufacturing and delivery of our equipment and meeting or exceeding our commitments.



HICO E-NEWS

HICO Set to Assist for a 400MW Wind Power Project in Texas

Continuing the remarkable success as a manufacturer that has more large capacity Generator Step Up transformers installed at wind farms in North America than any company worldwide, HICO successfully delivered and installed two (2) 345kV Generator Step-Up transformers for a 400 megawatt (MW) wind power project located in the Texas Panhandle.

HICO will continue to play an integral part in this project, as the additional 345kV Generator Step-Up transformers are set to be delivered to the job site in June 2014 for a phase II of this wind power project.

The project is utilizing Texas' new Competitive Renewable Energy Zone (CREZ) transmission infrastructure, which connects to the state's main power grid operator, Electric Reliability Council of Texas (ERCOT).

This project is expected to provide the clean energy for up to 60,000 Texas homes without using any of the region's limited water supplies.



HICO at Upcoming Shows

2014 IEEE PES T & D Conference & Exposition
 April 14-17, 2014
 Chicago, Illinois
 Booth # 6751

Doble Client Conference
 April 6-11, 2014
 Boston, Massachusetts



Windpower 2014
 May 5-8, 2014
 Las Vegas, Nevada

IEEE Switchgear Committee Meeting
 May 4-8, 2014
 Orlando, Florida



USMA
 May 18-21, 2014
 Nashville, Tennessee

