

NEWS RELEASE IMMEDIATE RELEASE

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PROENERGY AWARDED 288MW POWERFLX PROJECT BY WATTBRIDGE

SEDALIA, MO (November 24, 2020) - ProEnergy announced that it has been selected by WattBridge Energy, LLC (WattBridge) for the Braes Bayou Power Station as part of its Path to Power, a 2 GW platform in the ERCOT market. ProEnergy will provide a turnkey power plant solution that will include 6 LM6000PC peaking generation units with a total capacity of 288 MW.

WattBridge is a Houston, Texas based firm responsible for the development and operation of peaker power solutions enabling renewable energy growth. WattBridge has over 1.3 GW of generation planned for 2021.

ProEnergy supports WattBridge's commitment to bridging the gap to a responsible and sustainable energy future. ProEnergy's PowerFLX packages deliver a new era in efficient, reliable, low-cost energy for the world's evolving energy landscape. "ProEnergy's standardized PowerFLX plant design enables WattBridge with a clear path forward to a more stable and sustainable energy future," said ProEnergy CEO, Jeff Canon.

"We're committed to delivering a fast, safe and cost-effective pathway to greener, more sustainable energy future for the residents of Texas. ProEnergy makes it possible for us to accelerate the innovation timeline on carbon-neutral power generation technologies" added WattBridge CEO, Mike Alvarado.

ProEnergy is responsible for the construction, management, operations, maintenance and repair services for energy generation facilities and equipment around the world. ProEnergy has U.S. offices in Sedalia, Missouri and Houston, Texas; and international locations in a number of countries including Angola, Argentina, Brazil, Canada, Chile, Mexico and Pakistan. More information is available on ProEnergy's website at www.proenergyservices.com.