Minnesota National Guard completing major solar array, microgrid

The solar farm, along with other renewable and traditional forms of power generation, are designed and constructed to act as a microgrid, allowing Camp Ripley to use the energy produced by the system during infrequent electric grid outages.

Capstone to deliver 600-kW turbine to microgrid in China

The new Chinese microgrid project will be anchored by a natural gas-fueled C600S microturbine installed in a CCHP application for a multi-energy smart microgrid. The microturbine will operate in parallel with wind, solar and energy storage.

Clarke Energy picked to distribute Jenbacher engines in Midwest

GE's Distributed Power business is establishing an agreement with Clarke Energy to serve as GE's authorized distributor of Jenbacher gas engines in Iowa, Illinois, Indiana, Minnesota, Michigan and Wisconsin. This contract includes sales and service.

Capstone distributor to deliver 1.6 MW power plant to oil rig

Regatta Solutions, Capstone's distributor in California, secured the order, which is expected to be commissioned in December. The customer chose Capstone microturbines for their price performance, reliability and offshore oil platform experience.

Aggreko, Bowman form green power rental market alliance

Bowman Power Group's Electric Turbo Compounding (ETC) system delivers a step change in the efficiency of reciprocating engines, by recovering waste heat energy from the engine exhaust, and converting it to useful power.

Brooklyn residential building to install TTcogen Micro CHP unit

The sale includes full turnkey installation service from Tecogen's service team. The compact size of the 35-kW CHP unit makes it easy to retrofit to existing buildings, and its simpler setup reduces the time required for installation.

PensionDanmark to invest in another biomass-fired CHP plant

Copenhagen Infrastructure II, a fund under Copenhagen Infrastructure Partners, and through it PensionDanmark and 18 other institutional investors, has teamed up with Burmeister & Wain Scandinavian Contractor to acquire the Kent
Wheelabrator Kemsley EfW facility achieves financial close
Wheelabrator Technologies recently reached financial close on a new 606,000 tons per year energy-from-waste (EfW) facility at Kemsley in Kent, U.K. The 43 MW combined-heat-and-power (CHP) facility will provide steam to an adjacent paper mill.