World-class power generation equipment, parts and service for the Mid-Atlantic

Winter 2021



Power Solutions *PULSE*

Welcome to the Curtis Power Solutions Winter 2021 quarterly information round-up!

This issue introduces you to our two new power generation hubs in Raleigh-Durham, NC and Fredericksburg, VA plus a newly-released quick-view video that shows the benefits of microgrid technology. Also get an insider view of the recent virtual Power Generation Symposium, and much, much more...

Top Story

Now Open: Power Generation Hubs in Raleigh-Durham and Fredericksburg

What to do about a growing need for critical infrastructure and backup power in the Central and South regions of the Eastern U.S.? Why, open offices — power generation hubs — in Fredericksburg, VA and Raleigh-Durham, NC, of course!



Curtis Power Solutions' Raleigh-Durham office opened on October 1, 2020



Curtis Power Solutions' new Fredericksburg location is in the heart of the I-95 Corridor.

Find out more

Customer Perspective

Powering the New Landmark GRAIL, Inc. Cancer R&D Laboratory



Jay Poulos, Project Manager

Curtis Power Solutions listens to its customers, and knows that everyone can benefit from shared experiences. In this issue, Code Electric, Inc. shares insights on its partnership with Curtis Power Solutions during the development of this new construction project.

Project Manager Jay Poulos with <u>Code Electric, Inc.</u> shares his experiences working with Curtis Power Solutions on this significant biotech construction project in the Research Triangle region in North Carolina. From a customer perspective, get a glimpse inside this fast-track project...

Read more

MTU News

Expansion of Mankato Plant

The increasing demand for product offerings in the power generation market has led to the need for updated facilities, equipment and processes to safely handle customer requirements. As a result, according to an October 2020 article in *Diesel Progress*, Rolls-Royce has announced a \$13.9 million investment in its Power Systems business unit for the expansion of its MTU power generation manufacturing facility in Mankato, Minn.



Learn more

Contractor Corner

A Model for Decentralized Power — Microgrid Soon to Supply MTU SC Plant

With the launch of its microgrid at the MTU Aiken Plant, Rolls-Royce now has a demonstrator to show customers the reliability and cost savings possible with a decentralized energy system. But you don't need to travel to South Carolina to see it — just watch this 2 ½ minute video.



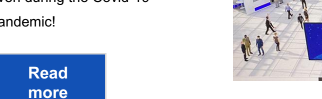
Eye on Engineers

Curtis Booth Highlights MTU Virtual Power Generation Symposium

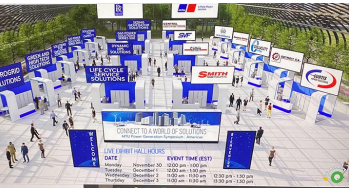


A Rolls-Royce solution

The success of the first-ever MTU Virtual Power Generation
Symposium, and in particular the Curtis Power Solutions booth, shows that *mtu*, a Rolls-Royce
Solution, continues to meet and exceed the challenges of sharing information and ideas within the power generation community — even during the Covid-19 pandemic!







Project Spotlight

New Bioenergy Project Reduces Greenhouse Gas Emissions

Curtis Power Solutions was selected by water and wastewater utility titan WSSC Water and PC Construction to provide design services and equipment that will service a new facility that treats biosolids from regional water resource recovery plants. The new Piscataway Water Resource Recovery Facility in Accokeek, Maryland will be finalized in 2024 and will feature a new 4.5 megawatt Combined Heat and Power (CHP) system designed to save customers money and create renewable energy...



Read more



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