

Title: Submarine Microgrid

Generated on: 2026-05-11 09:06:57

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GROTON, Conn. - Naval Submarine Base New London (SUBASE) officially marked the completion of a more than decade long initiative to ensure energy resiliency and cut a ribbon ...

The microgrids operated by Carolina Electric with Tideland EMC, based in Pantego, and South River EMC in Fayetteville integrate components that include solar panels, battery storage, biogas ...

The U.S. Navy's largest submarine base, located in New London, Connecticut, has a new energy microgrid.

Oct. 23--GROTON -- Navy, state and local officials on Wednesday celebrated the completion of a micro-grid at the Naval Submarine Base, a project they said will make the base more...

The new cybersecure microgrid system was installed as part of a modification to the existing ESPC project which already provides 10.75 MW of electrical power generation capacity and generates ...

The project is part of a broader DOD effort to improve "energy efficiency, resiliency and reliability" through microgrids, new technology, and renewable energy, according to the command.

Navy, state and local officials celebrated the completion of a micro-grid at the naval submarine base, a project they said will make the base more energy resilient and serve as a model ...

As part of the U.S. military's Energy Action Month, Naval Submarine Base New London (SUBASE) recently celebrated the launch of a new cybersecure microgrid that can fully power the base in case ...

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