

Title: New Energy Small Site

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Application advances licensing activities while reducing costs and risks for customers and investors Duke Energy announced today its submission of an early site permit (ESP) ...

The first new nuclear plant completed in decades, reactors 3 and 4 at Plant Vogtle in Georgia, infamously cost about \$18 billion more than expected and opened seven years ...

The owner of New York's nuclear power plants is applying for federal funding to evaluate building one or more small modular reactors at its Nine Mile Point site in Oswego, ...

Eleven companies are working towards an ambitious goal as part of the US Department of Energy's plan to fast-track the development of advanced nuclear reactor ...

December 31, 2025--Written by Eric Funderburk for IIR News (Sugar Land, Texas)--Duke Energy Corporation (Charlotte, North Carolina) has taken a preliminary step in ...

Last Energy Inc., a nuclear startup, raised \$100 million from investors led by Astera Institute to commercialize a small reactor it's developing as soaring demand for power ...

Duke Energy has submitted a technology-neutral application to the US nuclear regulator for an early site permit for potential small modular reactors at a site near the Belews ...

The early site permit application to the US Nuclear Regulatory Commission "is a first for Duke Energy," the utility explained. It's a "risk-mitigation strategy" as Duke pursues options ...

5 January 2026 US company will explore rolling out small modular reactors at site near Belews Creek coal facility US utility Duke Energy has submitted an early site application ...

Duke Energy has submitted a first early site permit application to operate small modular reactor in Belews Creek.

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