

SCANA Merger Moves Closer To Close

Shareholders of Cayce, S.C.-based SCANA Corporation in late July approved the proposed merger of Dominion Energy and SCANA. It was the fourth approval and/or clearance needed for the combination to close.

Remaining are necessary approvals from the North Carolina Utilities Commission and the South Carolina Public Service Commission, which are anticipated this year. The company expects to close the transaction by the end of 2018.

If the merger is completed, the combined company would deliver energy to approximately 6.5 million regulated customer accounts in Idaho, North Carolina, Ohio, South Carolina, Utah, Virginia, West Virginia and Wyoming.

Company Files For Virginia's First Offshore Wind Facility

In August, your company filed with the State Corporation Commission of Virginia for approval to build two 6-megawatt turbines and grid infrastructure needed to connect what would be Virginia's first offshore wind facility to the coast.

"This announcement further affirms our commitment to a new era of clean, renewable energy for the Commonwealth," said Thomas F. Farrell, II, chairman, president and chief executive officer.

"The announcement ... represents a significant step toward harnessing Virginia's offshore wind energy resource and the many important economic benefits that this industry will bring to our Commonwealth," said Virginia Gov. Ralph Northam.

While officially a demonstration project, Coastal Virginia Offshore Wind would be the first constructed in federal waters through the Bureau of Ocean Energy Management's (BOEM) approval process. It would be the nation's second commercial-scale offshore installation, following one off the coast of Block Island, R.I., which entered service in late 2016.

The facility is expected to begin generating emissions-free energy for customers by December 2020.



Virginia's First Offshore Wind Facility By The Numbers

- **27 miles** off the coast of Virginia Beach
- Would produce enough energy to power about **3,000 homes**
- **550-foot tall** turbines in **80 feet** of water, not visible from Virginia Beach's shoreline

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New Investment Opportunity!

Looking for attractive returns with quick and convenient access to your money?

Dominion Energy recently launched Dominion Energy Reliability Investment, or DERI, to provide just that! Similar to a money market fund, DERI allows qualified investors immediate access

to their cash with a premium floating interest rate — and no maintenance fees.

DERI enrollment is easy, and includes an online portal for investors to manage

their investment and transfer money in or out by linked bank accounts. The minimum investment is \$1,000, and our tiered interest rate approach allows investors to select the one that is right for their financial goals.

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Offers are by means of prospectus filed with the U.S. Securities and Exchange Commission (SEC). The prospectus and other information regarding DERI Notes are available for free at www.sec.gov or DominionEnergy.com/DERI or by mail by calling, toll-free, (866) 876-0001.

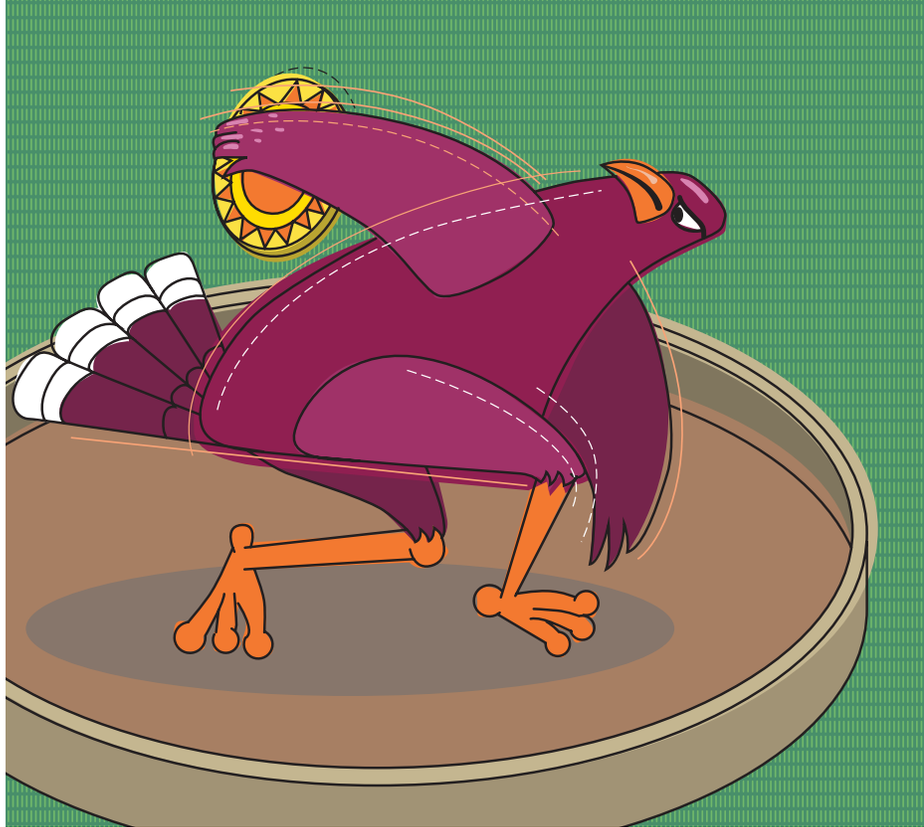


Environmental Update

50%

The reduction in companywide carbon intensity — the amount of carbon emitted per unit of electricity produced — since 2000.

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Your Company Is Committed ...

To Innovation

In November, about 20 university teams will compete in the Solar Decathlon Middle East in Dubai, a competition launched by the U.S. Department of Energy and hosted by the Dubai Electricity and Water Authority.

Only one team will represent the U.S. — Virginia Tech's FutureHAUS Dubai team — and its funding, in part, has come from a \$150,000 grant from the Dominion Energy Charitable Foundation, your company's philanthropic arm.

Over 10 days, the team will participate in 10 events associated with building and maintaining a grid-connected solar home in one of the harshest environments on Earth. Virginia Tech's FutureHAUS Dubai design aims to be a model for energy efficiency.

To Innovation, Part II

In July, your company was recognized by the Southeastern Electric Exchange — an 80-year-old association of investor-owned electric utilities — with a Chairman's Award for innovation in reliability and integration of renewables.

With the closure of a coal-fired station and the influx of new renewable generation, Dominion Energy maintained voltage quality and stability through an unconventional approach: a network of static synchronous compensators (STATCOMs) at four substations in Hampton Roads. It was the first time in utility history that so many STATCOMs were deployed to one region.

They are providing better voltage control and redundancy, supporting the integration of solar energy in Virginia.

This newsletter contains forward-looking statements that are subject to various risks and uncertainties. Discussion of factors that could cause actual results to differ materially from management's projections, forecasts and estimates are detailed in the company's most recent Securities and Exchange Commission filings on Forms 10-Q and 10-K.

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