**FOR IMMEDIATE RELEASE**

**Susquehanna Steam Electric Station Reports Record-Setting Generation for 2019**

***Station’s units generated record amounts of carbon-free energy while maintaining high levels of safety performance***

**Salem Township, Pa., (February 12, 2020) –** Susquehanna Nuclear, LLC reported today that for the year 2019, Units 1 and 2 at Susquehanna Steam Electric Station (SSES) generated the highest amount of zero-carbon electricity in the history of the Station. Together, they produced a combined total of 20,919,285 net megawatt hours (MWhrs), breaking the 2017 generation record of 20,753,519 MWhrs – enough to power over two million homes.

During this time, SSES also maintained its high levels of safety performance. “While boosting unit generation and run time, I’m extremely proud to report that Team Susquehanna did so with over a year of consecutive days of safe operation,” said Senior Vice President and Chief Nuclear Officer, Brad Berryman. “We will continue to strive to be ‘the best’ in all we do – from safety to performance and career development to community partnerships.”

In addition to the combined generation record, each unit at SSES set its own record. Unit 1 posted 11,080 MWhrs – the highest net production for either unit in the history of the Station - while Unit 2 achieved its highest net production of electricity for an outage year at 9,838 MWhrs. This is in addition to Unit 2’s record-setting breaker-to-breaker run of 712 continuous days, which concluded at the start of its biennial scheduled maintenance outage in March 2019.

**About Susquehanna Steam Electric Station**

Susquehanna Station, located about seven miles north of Berwick, Pennsylvania, is owned jointly by Susquehanna Nuclear LLC and Allegheny Electric Cooperative Inc. and is operated by Susquehanna Nuclear. Its two units generate approximately 2,500 megawatts of carbon-free electricity, enough to power two million homes.  For information, visit [www.susquehannanuclear.com](https://c212.net/c/link/?t=0&l=en&o=2443686-1&h=1089745540&u=http%3A%2F%2Fwww.susquehannanuclear.com%2F&a=www.susquehannanuclear.com).

Susquehanna Nuclear LLC is one of Talen Energy's generating affiliates.

**About Talen Energy**

Talen Energy Corp. is one of the largest competitive power generation infrastructure companies in North America. The Company owns or controls approximately 15,000 megawatts of generating capacity in well-developed, structured wholesale power markets, principally in the Northeast, Mid-Atlantic and Southwest regions of the United States.  For more information, visit [talenenergy.com](https://c212.net/c/link/?t=0&l=en&o=2697381-1&h=1256825214&u=http%3A%2F%2Ftalenenergy.investorroom.com%2Findex.php&a=talenenergy.com)

# # #

**Media Contact:** Taryne Williams  
[Taryne.Williams@TalenEnergy.com](mailto:Taryne.Williams@TalenEnergy.com), (610) 601-0327