



Terry Boston

President and Chief Executive Officer



Terry Boston is president and CEO of PJM Interconnection.

Mr. Boston has served for over three years as CEO of PJM Interconnection, the largest power grid in North America and the largest electricity market in the world.

Mr. Boston is past chair of the North American Transmission Forum, dedicated to excellence in performance and sharing industry best practices. He was one of the eight industry experts selected to direct the North American Reliability Corporation (NERC) investigation of the August 2003 Northeast/Midwest blackout.

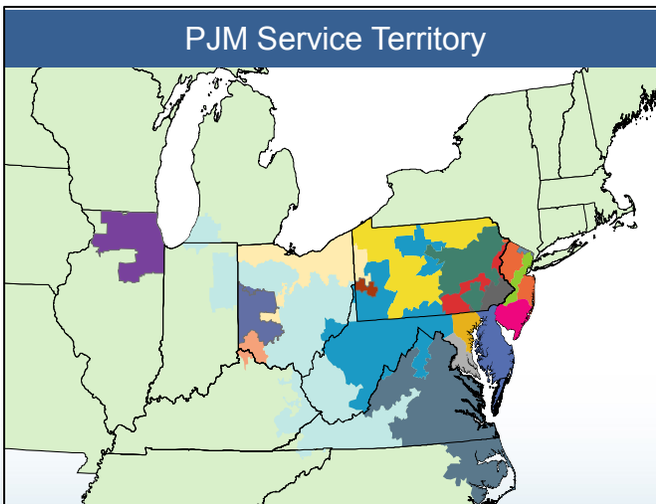
Mr. Boston was chosen by *Intelligent Utilities Magazine* as one of 2011 Top 11 Industry Movers and Shakers, and led PJM to win the *Platts* 2010 Global Leadership Award. He was also selected for the 2011 IEEE Industry Leadership award.

In addition, Mr. Boston serves as a U.S. vice president of the International Council of Large Electric Systems and as vice president of the Consortium for Electric Reliability Technology Solutions.

Prior to joining PJM, Mr. Boston was the executive vice president of the Tennessee Valley Authority's power system operations. In his 35 years at TVA, Mr. Boston directed divisions in transmission and power operations, pricing, contracts and electric system reliability.

He served three years as chairman of the Southeastern Electric Reliability Council Board and serves on the boards of non-profits such as the Association of Edison Illuminating Company, Electric Power Research Institute (EPRI) and Grid Protection Alliance. He previously served on the North American Reliability Corporation (NERC) Stakeholders Board and was elected to the NERC Members Representative Committee.

Mr. Boston holds a Bachelor of Science in engineering from Tennessee Technological University and a Master of Science in engineering administration from the University of Tennessee.



PJM ensures the reliability of the high-voltage electric power system serving 58 million people in 13 states and the District of Columbia.

PJM coordinates and directs the operation of the region's transmission grid, with a peak load of 158,450 MW, which includes 61,000 miles of transmission lines; administers a competitive wholesale electricity market with annual billing of \$34.8 billion; and plans regional transmission expansion improvements to maintain grid reliability and relieve congestion.