



Dan Lipman

President, Energy Systems

Dan Lipman is President, Energy Systems at Westinghouse Electric Company. In this role, he leads the global business to deploy the AP1000[®] pressurized water reactor and AP300[™] small modular reactor, as well as advanced reactor development and other non-nuclear energy systems, including long-duration energy storage.

Mr. Lipman brings deep experience with Westinghouse technology and global markets, having spent more than four decades in the nuclear industry. He started at Westinghouse as a field engineer and has held senior roles overseeing sales, the global supply chain, quality, environment, health & safety, information technology, strategy and sustainability functions. From 2005 to 2009, Mr. Lipman led Westinghouse's new plant business, securing the landmark AP1000 PWR contracts in China and the U.S.

Prior to rejoining Westinghouse, Mr. Lipman served in leadership roles at the Nuclear Energy Institute, which included oversight of nuclear exports, international trade, fuel cycle policy and programs, and policy analysis. He has also been an advisor to the U.S. Department of Energy and U.S. Trade and Development Agency on small reactor development and supports to the International Atomic Energy Agency (IAEA) in emerging nuclear countries' industrial development.

He holds a bachelor's degree from the University of Rochester's College of Arts, Sciences and Engineering and master's degree from John Hopkins University School of Advanced International Studies.