

## Tim Curran Bio

Tim Curran is President and CEO of One Energy Partners, LLC. Tim started this company in 2019, while serving as President of APR Energy, USA , Jacksonville, FL, and as a member of the Board of Directors of BHI Energy, Weymouth, MA, Power Systems Manufacturing, Jupiter FL, and Applied Thermal Coatings, Chattanooga, TN

Prior roles include, President of the \$1B large utility scale steam generator business of Alstom Power, with operations in the US, India, China, Germany and France, while being the senior executive in the US for Alstom Power's \$2.5B US operations. President and CEO of Gemma Power Systems, LLC, where he led all facets of this \$300M engineer, procure and construct (EPC) contracting firm focused on Combined Cycle Power Plant and Wind Turbine projects. Here, he signed a \$350M contract with Pacific Gas and Electric for a 600MW Combined Cycle Power Plant and formed a Joint Venture with Invenergy, LLC for installation of wind farms.

Prior to his position at Gemma Power systems, Tim held many senior leadership positions at Alstom, including President and CEO of Alstom's US Subsidiaries in Power, Transport and Grid, accountable for the management of all legal entities and statutory requirements including tax, legal, pension fund management, payroll and benefits. While serving in this role, Tim was also President of Alstom Power Services with full P&L responsibility for the \$1.2B aftermarket service business in North America. Here, he led the Acquisition of Power Systems Manufacturing, located in Jupiter Florida.

Tim's other roles include Vice President and General Manager of ABB Alstom Power's global, Large Heat Recovery Steam Generator business with operations in the US, Italy, Portugal and Indonesia. As Vice President of Power Generation Ventures at ABB Combustion Engineering, Tim led the startup of a new business ventures group to proactively respond to the deregulating electric utility industry.

Earlier in his career, as a technical field engineer, he was responsible for Station Availability and Performance Improvement for Berkshire Hathaway Electric Power, operations and maintenance sales and plant operations at ABB Combustion Engineering. He also spent 3 years as Head of Operations for Reading Energy where he oversaw all aspects of operation of three Circulating Fluidized Bed power plants.

Tim received his BSME degree from the University of Rhode Island and completed the Program for Management Development at the Harvard Business School.