



Alan Lyskawa
GE Gas Power
General Manager – Advanced Manufacturing Works
Greenville, SC

Alan leads GE Gas Power's Advanced Manufacturing Works organization, based in Greenville, SC. This team brings together Manufacturing & Engineering expertise, driving the development of manufacturing technologies that enable improved performance, cost, and speed-to-market for Gas Turbine products.

Alan has spent his entire career in the GE Power business and held roles of increasing responsibility within Global Supply Chain, Digital, and Engineering. He lead operations teams at several manufacturing sites across GE's Steam Turbine, Wind Turbine, Gas Turbine & Gas Turbine Repair businesses. He also spent 3 years in a global, cross-function role leading Process Excellence and ERP deployment (SAP) across the Gas Power global supply chain. Most recently, Alan was the Plant Manager for a GE manufacturing startup in Schenectady, NY, focusing on the development & new product production of Gas Turbine single crystal investment castings.

Alan was born and raised near Detroit, MI. He attended the University of Notre Dame where he competed in division I athletics (soccer) and graduated with a B.S. in Mechanical Engineering and a Masters in Business Administration. Alan began his career with GE in 2004 and graduated from GE's Operations Management Leadership Program. He presently resides in Greenville, SC, with his wife & two children.