Peter Luessen

Director – Product Line Management – Renewable Fuels, Mitsubishi Power Americas



Biography

Peter is the Director of Product Line Management, Renewable Fuels, for Mitsubishi Power Americas. In his role, he is responsible for managing the product line for hydrogen production using renewable resources as a means to provide long-term energy storage. Peter has over 30 years of experience in the electric power generation equipment and energy markets. His experience includes gas turbines, combined cycles, alternate fuels, emissions, Hydrogen, Pipeline Integrity, IoT transformations, and battery energy storage. During his career, he has worked for GE, BOC Gases, and LS Energy Solutions (formerly Parker Hannifin Energy Grid Tie), leading engineering organizations, product line management, market development, and application engineering. He has served in the past as Vice Chairman for MESA and Chair for ASME IGTI and has been involved with organizations such as AIST, ESA, IEEE, NYBEST, and NFPA.