

Michael Ruskowski is a Senior Program Manager at the Electric Power Research Institute (EPRI).

Michael is currently the Senior Program Manager for Operations & Execution for the Generation Sector. Michael's role includes managing the operations team and helping to improve and streamline processes for the Generation sector to support the overall development and execution of strategic initiatives and research work. Michael also manages the Charlotte Office Machine shop and common lab space.

Prior to this role Michael was the Senior Program Manager of the Generation Sector's Enabling Technology and Asset Management group. This group's research consists of cross-function work that aligns with varying aspects of the energy transformation (People, Processes, and Technology).

Michael was previously the Senior Program Manager for the Operations & Maintenance group and the Principal Project Manager for the Balance of Plant (BOP) Systems & Equipment program (P-104).

Michael has more than 16 years of experience within the power industry. He has held positions in operations, engineering, and the environmental, health and safety departments in nuclear and fossil generation. Previously, Michael was a shift manager at a coal plant for a large utility and worked in both Operations & Engineering at a nuclear plant for a large utility.

Michael received a Bachelor of Science degree in chemical engineering, with a minor in chemistry from Villanova University. He was certified as a senior reactor operator.