

Jeremy is a Principal Technical Leader in the Cyber Security program within the Generation Sector at the Electric Power Research Institute (EPRI). This group focuses on foundational and applied research for securing Operational Technology (OT) systems against cyber attacks. Jeremy's research focus areas include risk-informed program implementation and governance, emerging technologies, secure remote access architectures, network visibility, and intrusion detection technologies. Jeremy has over 14 years of experience in the commercial power generation industry. Before joining EPRI, Jeremy worked at an engineering and construction company as an Engineering Project Manager. Jeremy has led engineering and construction projects focusing on cyber security program development and implementation, NERC CIP, cyber intrusion detection implementation, cyber security hardening, emergency response, maintenance and testing, fire protection, and nuclear accident analysis. Jeremy also served in the United States Navy as a Chief Petty Officer. He led maintenance and operations activities aboard a nuclear powered submarine and also was a lead staff instructor. Jeremy holds a Bachelor of Science in Nuclear Engineering and Engineering Physics from Rensselaer Polytechnic Institute in Troy, NY. He is a certified project management professional from the Project Management Institute.