

Steven Seachman is the program lead for the Process Controls and Automation Program (P227) at EPRI. P227 is part of the Enabling Technologies group within the Generation and Low Carbon Resources Sector at EPRI. His interests include Advanced and Adaptive Controls, Instrumentation, and Data Analytics.

Steve graduated with a bachelor's and master's in Mechanical Engineering from West Virginia University. Following his academic career, he worked the Department of Energy's National Energy Technology Laboratory in Morgantown, West Virginia. During his tenure at NETL, he performed research on multiphase flow systems, managed projects in crosscutting research, and became the acting technology manager for Crosscutting research. Steve's 16+ years of experience has led to several publications in the areas of instrumentation, controls, automation, and data analytics as well as numerous presentations at industry conferences. Steve is also a Project Management Professional and a Lean Six Sigma Green Belt.