Five Steps to Greater Power Plant Productivity
Uwe Rode, GE Power, Frankfurt, Germany

Abstract

Demand for electricity is evolving – more Electronic Cars, more distributed generation, and more access to renewable energy. To remain competitive and relevant, utilities & power generators are looking to digital technologies to expand operating windows for their existing assets – increasing efficiency, flexibility, and capacity – in line with economic advantages. Join this session to learn about critical decision support applications designed to improve productivity, push the operating envelope, and capitalize on better economic operations for every plant in the fleet. Enabled by edge-to-cloud technology to deliver executable advice or close the loop and drive desired outcomes, explore five steps to greater productivity – Plan, Evaluate, Advice, Execute and Measure.