SEMINAR SPEAKERS

Ray Lampros, Senior Manager Engineering, Scandinavian Tobacco Group. Ray has 35 years of experience in industrial maintenance and engineering. In the first 18 years of his career, Ray was an electrical controls technician. Throughout his career, he has worked in the capacity of Process Engineer, Production Manager, and Maintenance Manager.

Ray, currently serves as the Senior Manager of Engineering, and is the designated Environmental, Health and Safety (EHS) Manager for Scandinavian Tobacco's Tucker, Georgia plant. He is also a member of STG's global EHS factory audit team.

Sean Daswani, P.E., FS Eng (TÜV Rheinland), Senior Electrical Engineer and Machine Safety Business Leader at Polytron, Inc., an integration and engineering firm based in Duluth, Georgia. He is a Professional Engineer with more than 12 years experience in a wide range of industries including Foods, Beverages, Consumer Products, Process, and Material Handling Systems. As the Machine Safety Business Leader, Mr. Daswani manages a team of engineers that perform all parts of a machine safety life cycle including: Risk Assessments, Safety Design, Implementation, and Validation. He possesses a wide range of knowledge of control systems having implemented systems from Allen Bradley to Omron. Mr. Daswani has lead Polytron's programming standards team responsible for developing standards for the changing controls environments, has served as a Project Leader and Project Manager on a variety of projects, and consulted on complex system designs and implementations. Mr. Daswani is an Electrical Engineering graduate from Georgia Tech and Certified Functional Safety Engineer from TÜV Rheinland. He is a published author and presenter of safety related topics.

Richard Phillips, P.E. PMP, Polytron Manufacturing Intelligence/MES, is a Senior Project Manager and Product Manager at Polytron, Inc., a systems integration and engineering consulting firm based in Duluth, Georgia. He has project management expertise with more than 20 years experience implementing capital projects in the Food, Beverage, and Consumer Product industries with focus on Packaging, Process, and Material Handling Systems. In addition, he is responsible for Polytron's Manufacturing Intelligence (MI) service offering, along with establishing the strategy and direction for growth. Richard is a published author and professional speaker for Manufacturing Intelligence related content.