Pennsylvania Society of Professional Engineers Philadelphia Chapter and Institute of Electrical and Electronic Engineers Philadelphia Section

Thursday, January 8, 2025

Registration / sign-in: 5:40 PM to 5:55 PM

Course and Tour: 6:00 PM to 7:30 PM (1.5PDH)

Rejuvenating Power Distribution System

at the

Pennsylvania Convention Center

Course/Tour

Presented by

Stephen Shepper
Vice President of Engineering
PA Convention Center

Joseph F. Maida, PE
President
Maida Engineering, Inc.

2026 Outstanding Engineering Achievement Winner

World Class Convention Center must have Electrical Power Distribution Systems designed and engineered to exceed the requirements of latest safety, fire and energy codes. The course will describe the challenges that were overcome and innovations that were developed for the Rejuvenation of Power Distribution Systems. Innovations combined Virtual Arc Flash Mitigation, Energy Efficient Transformer, Advanced Metering and Enhanced Selectivity with a Power Monitoring and Advisory System will act an on-site electrical engineer.

The Pennsylvania Society of Professional Engineers, through PIE, has evaluated and approved this "course/activity" as meeting the continuing education license requirements for 1.5 Professional Development Hours in New York State. PSPE believes the "course/activity" will be accepted for credit in PA, NJ and other National Model states where courses do not require pre-approval.

All attendees <u>must arrive</u> at the PA Convention Center Security, entrance on 13th Street just north of Race Street, <u>by 5:50 PM</u> to sign in and receive the course handout and certificate.

Price using PayPal - \$5.00

FOR RESERVATIONS GO TO: http://www.pspe-philly.org