What Is Power Over Ethernet (PoE)?

Instructors
Marshall Storti - Regional Sales Manager, General Cable
Lynne W. Cohen - Account Manager, Graybar Electric

With a combined industry experience in DataCom, telecom, industrial, security and electrical spanning 50 years, Lynne Cohen and Marshall Storti will be giving a presentation covering Power over Ethernet (PoE) which will enable a whole new class of sophisticated wired devices providing higher levels of power and user control than ever before.

These wired devices will be classified in either spec sections 26000 or 27000 and encompass all low powered AC devices with an option to be PoE and wired back to the data closet where the device is powered and controlled. These low power applications are going to affect lighting design professionals and whole systems including control, sensor and harvesting techniques. The flexibility and power savings attained through software, along with endless control options, will push the envelope of illumination as we know it today.

Wednesday September 19
Rick’s Prime Rib ~ 898 Buffalo Road
$30 (includes lunch)

ALSO - Upcoming program in October about wireless controls.

Date and location TBA

Please register for this event ASAP on our ‘Education’ page at www.iesrochester.org or contact Diane Montrois at 585.254.8010 or diane@illuminFx.com