



## IAEI BENJAMIN FRANKLIN CHAPTER

IAEI MEMBERS, CONTRACTORS, INSPECTORS, ENGINEERS,  
ARCHITECTS, ELECTRICIANS AND ELECTRICAL PROFESSIONALS



# MAY GENERAL MEETING & TRADE SHOW

Almost Summer! Please join us for a dynamic presentation on Overcurrent Protection Fundamentals & Fuseology provided by Matthew Sukley, Field Application Engineer, Eaton Bussmann. The presentation will cover these important topics: Types of Overcurrents, Key Overcurrent Protective Device Ratings, Types of Overcurrent Protective Devices, Performance Characteristics, Maintenance of Overcurrent Protective Devices, & Fuseology

Matt is a Field Application Engineer for Eaton, Bussmann Series Division since 2008. With more than 25 years of experience in the electrical industry, he has gained knowledge through the sales and specification of motor control, power systems equipment, factory automation and overcurrent protection. He is currently a member of NFPA, IEEE and IAEI. He graduated with a B.S. in Electrical Engineering from Drexel University in Philadelphia, PA.

Our friends from Billows will join us again for an industry update provided by Bryan Kelly from Synergy representing Lutron's Entry Level Residential Lighting Controls System. Topics: Wireless 3-Way Applications; Smart Phone Integration; Alexa, Google and Sonos; other Smart Home Products. Please join us for an informative evening filled with the know-how you need to succeed! IAEI events are designed to enhance your knowledge and expand your horizons! Your questions will be answered during this interactive presentation.

**OUR ANNUAL FREE TRADE SHOW IS BACK! DOORS OPEN AT 4 PM. WE HAVE AT LEAST 12 VENDORS!**

**ALL ATTENDEES WHO REGISTER WILL RECEIVE A CEU CERTIFICATE (2 HRS OF TRAINING)**

---

### THE DETAILS

**Date & Time:** Tuesday, May 17, 2022 – **TRADE SHOW 4:00 PM!**

Registration 5:30 PM

Dinner 6:30 PM; Program 7:00 PM – 9:00 PM

Door Prizes – 9:00 PM – 9:15 PM

**Location:**

Cannstatter Volksfest

9130 Academy Road, Phila., PA 19114

**Speaker & Topic:**

Matthew Sukley, Eaton Bussmann - Fuseology

**Cost:**

Members: **\$30.00**

Non-Members: **\$40.00**

**Reservations:**

**RESERVATIONS REQUIRED – YOU MUST EMAIL US  
OR REGISTER ONLINE AT BFCIAEL.ORG**

**BUSSMANN  
FUSEOLOGY**

**ARRIVE EARLY  
FOR OUR  
FREE TRADE  
SHOW!**

Reservations or Questions – [bfc\\_iaei@yahoo.com](mailto:bfc_iaei@yahoo.com) – NOTE NEW EMAIL ADDRESS

---

## **RESERVATIONS & REGISTRATION ARE REQUIRED**

**SPONSORED BY**





The Electrical Safety Leader



**INTERNATIONAL ASSOCIATION OF  
ELECTRICAL INSPECTORS**

**BENJAMIN FRANKLIN CHAPTER**

**CEU CERTIFICATE REGISTRATION FORM - PLEASE PRINT CLEARLY**

<b>NAME – PLEASE PRINT</b>		
<b>SIGNATURE</b>		
<b>ADDRESS</b>		
<b>CITY</b>	<b>STATE</b>	<b>ZIP</b>
<b>LAST 4 DIGITS OF SS# OR MEMBERSHIP NUMBER (REQUIRED FOR CEUS)</b>		
<b>PHONE #</b>	<b>FAX #</b>	
<b>EMAIL</b>		
<b>MEETING/SEMINAR DATE</b>		
<b>CEU CREDIT (1 CONTACT HOUR = 0.1 CEUs)</b>		
<b>SIGNATURE OF IAEI REPRESENTATIVE</b>		

**DIRECTIONS TO CANNSTATTER CATERERS**

From I-95 North or South: Take Exit 32, cross the light at Frankford Ave. and bear right after the gas station, Cannstatter is immediately on the right.

From the Pennsylvania Turnpike: Exit at Route 1, proceed south on Route 1 to Route 63 East (Woodhaven Road). Proceed east on Route 63 and exit onto I-95 South. Take Exit 32, cross the light at Frankford Ave. and bear right after the gas station, Cannstatter is immediately on the right.

From the City Avenue area: Take Roosevelt Boulevard (Route 1) north to Holme Ave. Make sure you are in the outer drive of Roosevelt Boulevard after Cottman Ave. Turn right onto Holme Ave. and follow to Academy Rd. Turn right onto Academy Road and proceed approximately 2 blocks. Cannstatter is on the left.

You can enter 9130 Academy Rd., Philadelphia, PA into your GPS, or call Cannstatter at 215-332-0121.

**⇒⇒⇒⇒ RESERVATIONS ARE REQUIRED ⇐⇐⇐⇐**



# **IAEI BENJAMIN FRANKLIN CHAPTER MAY 2022 FREE TRADE SHOW VENDOR LIST**

RAB  
ARLINGTON  
BRK  
RACK-A-TIERS  
LEVITON  
LUTRON  
SIEMENS  
3M  
KLEIN TOOLS  
BROAN-NUTONE  
EDWARDS SIGNALING  
NSI

**SPONSORED BY**

**Billows**  
ELECTRIC SUPPLY

