ELECTRICAL SEMINAR

SATURDAY, February 22, 2025 8AM – 12PM



This course meets the Georgia Licensing Board continuing education requirements for Electrical, Conditioned Air, Residential Basic and Residential Light Commercial Contractors to receive 4 hrs CE.



Our topic for discussion will be "Changes to NEC 2023"

The <u>National Electrical Code (NEC)</u> updates every three years, and it's essential for professionals to stay on top of the changes in each Code cycle.

Our speaker for this seminar will be Douglas Harvey, Lead Regulatory Engineer, Codes and Regulatory Services, UL Solutions

Seminar Location

Southern Regional Technical College 15689 US Hwy 19 N, Thomasville, GA

(park on the back side of the college)

Fee to attend and receive certificate for 4CE is \$75.00

Pay to the order of:

I.A.E.I ----or---- C.E.S

(Independent Alliance of Electrical Industry, or Continuing Education Svc)

Pre-pay at our office or upon entry to the seminar

***** PLEASE, DO NOT MAIL YOUR PAYMENT !!! *****

For additional Information call Kathy Brooks 229-225-4120 or send email to kathy.brooks@thomascountyga.gov

(NOTE: Printed Certificates will be available within 5 business days, please indicate your preferred method of receipt of your certificate: **EMAIL** or **REGULAR MAIL** on your registration form!!

ELECTRICAL SEMINAR – FEB 22, 2025 – THOMASVILLE, GA

| Please provide information for accurate printing of your Certificate: |
|---|
| NAME (as it appears on your State License) |
| MAIL CERTIFICATE TO THIS ADDRESS |
| EMAIL CERTIFICATE TO ME |
| ELECTRICAL SEMINAR – FEB 22, 2025 – THOMASVILLE, GA |
| Please provide information for accurate printing of your Certificate: |
| NAME (as it appears on your State License) |
| MAIL CERTIFICATE TO THIS ADDRESS |
| EMAIL CERTIFICATE TO ME |
| ELECTRICAL SEMINAR – FEB 22, 2025 – THOMASVILLE, GA |
| Please provide information for accurate printing of your Certificate: |
| NAME (as it appears on your State License) |
| MAIL CERTIFICATE TO THIS ADDRESS |
| EMAIL CERTIFICATE TO ME |
| |