

# ELECTRICAL SAFETY TRAINING

## NFPA 70E 2021

PRESENTED BY  
Electrical Professional Consultants

**May 18, 2022 – 7:30AM-4:30PM**

**Location: NV Contractors Assn, 150 N. Durango Dr, #100, Las Vegas, NV 89145 (map on back)**

This is a 8-hour Training Class based on NFPA 70E 2021 covering electrical safety including Risk Assessment, Electrical Safe Work Permits, Electrical Energized Work Permits, and using the tables for Arc Flash Boundary. We will also cover Condition of Maintenance, Working Distances, Lock-Out-Tag-Out, Voltage Verification, PPE selection and other major topics found within NFPA 70E 2021.



Attendance or thorough knowledge of Electrical Safety Basics is highly recommended to get the most out of this training.

With over 40 years of experience in the electrical industry, Howard provides concise and clear information on what you need to know concerning electrical safety.

**Cost per attendee: \$360.00**

**Lunch/NFPA 70E 2021 Book Included - ICC Continuing Education Units (0.8) provided**

**Registration closes on Monday, May 9, 2022**

**(72-hour notice required for any refund or transfer of class fee)**

**This class meets the NV Electrical Qualifications Card renewal CEU requirements**

**The number of registrants accepted will be according to class size limitations currently in effect**

**Registration: Call Marianne @ 725-214-6004 or email [mgrochol@proec.biz](mailto:mgrochol@proec.biz)**

**Electrical Professional Consultants  
Offices in Las Vegas, NV • Sparks, NV  
725-214-6004**



ELECTRICAL PROFESSIONAL CONSULTANTS

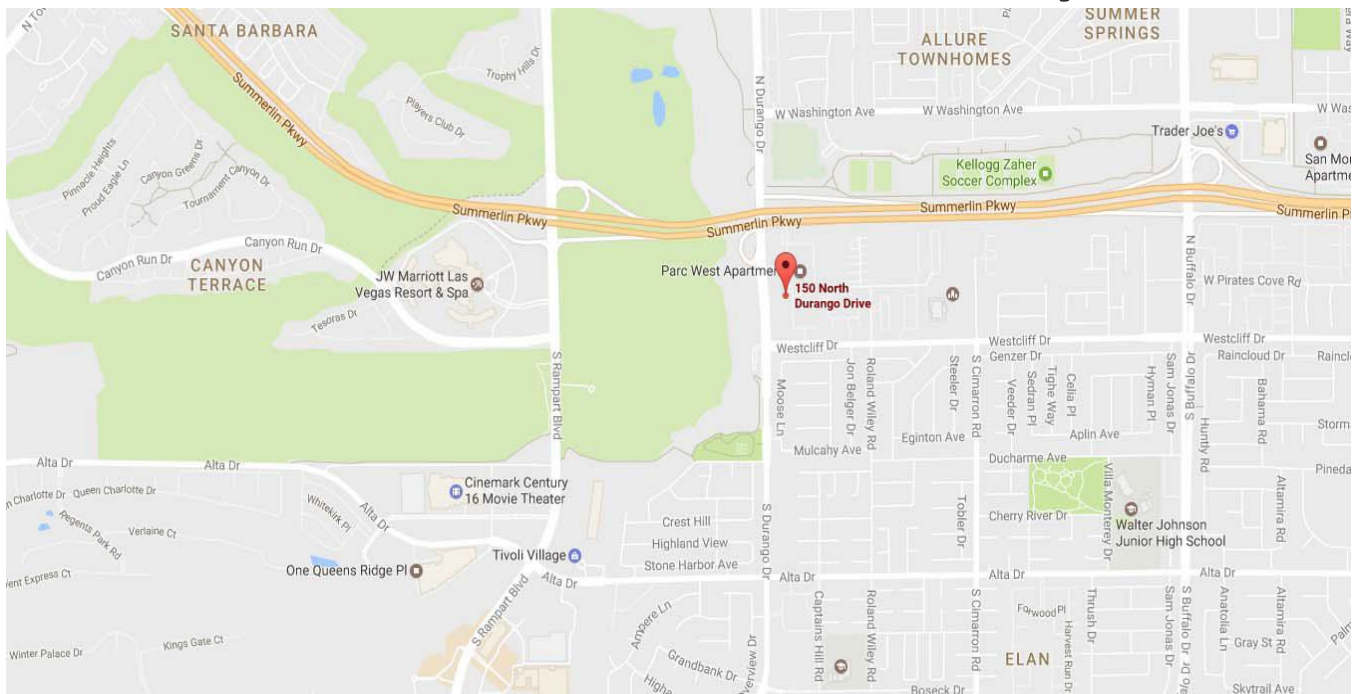




**ELECTRICAL PROFESSIONAL CONSULTANTS**

- Electrical Safety Training
- Electrical Safety Evaluation
- Electrical Equipment Field Evaluations & Listing
- Electrical As-Build Drawings
- Short Circuit, Coordination and Arc-Flash Studies

## NCA Building is located on N. Durango Dr between Westcliff & Summerlin Pkwy



**Training in Partnership with  
Electrical Safety Professionals**  
<https://electricalsafetypro.org/>



**Electrical Safety Professionals**