



Electrical Fires Seminar

Las Vegas, NV

NVIAAI will be hosting a two day Electrical Fires Training Seminar. This two day advanced class will cover electrical related topics as they relate to fire origin and cause investigations. Topics will include understanding basic residential electrical layout, how residential and commercial systems work, failure analysis, scene processing, arc mapping, arc melting identification, and failure modes in common household appliances. This course is designed for anyone currently conducting or leaning to conduct origin and cause related to fire investigations. The class will also include hands on modules as well as actual burning of small appliances.

March 12 & 13, 2018: 8am - 5pm

Fee: NV I.A.A.I. member: \$100

Non-member: \$125

Class Size Limited: First 100 paid registrants

Location: Clark County Fire Department Training Center

4425 W. Tropicana Ave., Las Vegas, NV 89103

Instructor Bio: Cameron Novak is an engineer with the ATF's Fire Research Laboratory and a member of the ATF's National Response Team. Mr. Novak is a licensed electrical and fire protection engineer and an IAAI Certified Fire Investigator. He has served as a FF/EMT for several volunteer fire departments while completing his college studies, where he earned a Bachelor's of Science degree in electrical engineering from North Dakota State University and a Master's of Science degree in fire protection engineering from the University of Maryland.

Registration and Payment:

For registration and payment please go to www.nviaai.com and click on the "calendar/events" button. Click on March 12 or 13 for the Las Vegas location. Register and pay using the PayPal button. Credit cards are accepted.