### From past participants

"The demonstrations are the key to learning and made the class even more enjoyable. They're extremely effective for seeing results."

"It's a must-attend seminar if you want to become more professional in the business."

"The lab setting is very conducive for learning."

"The best part of the seminar? For me, all of it!"

"Prepared, thoughtout and experienced seminar."

"Very informative with excellent demos and other examples."

"Great explanations for what to look for during failures."

"I especially liked the staff's ability to demonstrate actual failures."

"The instructors were very open to questions."

"Very enlightening, both from basic education and from the discussion of ways people cause accidental and intentional damage."



## It's not too soon to sign up! Class sizes are limited.

## Investigation of Gas and Electric Appliance Fires

An intensive in-lab program for fire investigators.

Now in its 28th year! Back by popular demand.

#### November 5-8, 2019

Optional testing toward CFI certification available (30 hours) and continuing education credits (2.8 CEUs) available.

- ✓ Learn how appliances and electrical components work, fail and cause fires.
- ✓ Spend four days with experts on-site at Fire Findings' laboratory.
- Examine actual appliances and appliance components that have failed, causing fires.
- ✔ Witness fire-causing demonstrations involving:
  - Gas furnaces
  - Gas water heaters
  - Gas and electric clothes dryers
  - Dishwashers
  - Ranges and microwave ovens
  - Refrigerators
  - Toasters, space heaters and other small appliances

Video projection of artifacts allows everyone in the class to see exactly what instructors are discussing.

(Note: The appliance fires class concentrates only on appliances, how they work and how they fail. For discussions about high resistance connections, floating neutrals, causes of electrical failures, etc., join us for the three-day session, "Residential Electricity for Fire Investigators." Next session is September 11-13, 2019. How about joining us for both classes?)

Held on-site at Fire Findings' laboratory testing facility, 2026 Plaza Drive, Benton Harbor, Michigan, 49022.

Just 40 minutes from South Bend (Indiana) or Kalamazoo (Michigan) airports and 2 hours from Chicago airports. St. Joseph/Benton Harbor is located along the southern shores of Lake Michigan — a gorgeous area to visit and home of the 2018 and 2020 Senior PGA Championship!

Tuition is still **\$895** per person for the four-day session. MCOLES-approved.

## Who should attend?

- ✓ In-the-field fire investigators.
- ✓ Fire and police department investigators.
- ✓ Insurance investigators and attorneys responsible for origin and cause determinations.

This course is practical, hands-on learning for fire investigators.

#### Why attend?

"Investigation of Gas and Electric Appliance Fires" is different from traditional fire schools because you see dozens of actual demonstrations of fire-causing failures in a laboratory setting.

Then, you apply your new-found knowledge by examining items from fires, photos and background histories to test your ability to reason out the cause of each fire.

## **Course background**

"Investigation of Gas and Electric Appliance Fires" is a hands-on learning experience conducted in the Fire Findings laboratory. You'll learn how appliances work, fail and cause fires, as well as how to examine them.

Jim Finneran and Jack Sanderson, experts in fire origin and cause, created this investigation course 28 years ago to satisfy the need for hands-on

technical experience that can't be achieved in a traditional classroom setting. They developed the curriculum, wrote and illustrated the course notebook and designed and built more than 25 productfailure demonstrations.

During the 4-day course, you'll test yourself by examining normal, failed and tampered-with components and appliances to gain practical experience for field examinations. You'll analyze actual case studies from your instructors' files and see how X-ray examinations provide an introduction to nondestructive testing.



Displayed artifacts recovered from actual fire scenes or preserved from testing illustrate instructors' lessons.

Optional test credits toward CFI certification are available along with continuing education credits.

## About your instructors

**Nathan P. Dwyer**, *Fire Findings'* electrical expert, is a certified fire investigator (CFI) specializing in electrical fire investigation and fire-involved appliance analysis. He has been a speaker at various regional seminars and International Association of Arson Investigators (IAAI) conferences. As an instructor, he is known for making complicated subjects easier to understand.

**Jack L. Sanderson**, *Fire Findings'* founder and CFI, is a nationally recognized speaker, author and expert with more than 30 years of in-the-field experience. He specializes in appliance failures and product testing / analysis and has completed Honeywell, Whirlpool, Maycor and National Propane Association factory training. Dwyer and Sanderson also team up to present the widely acclaimed seminar, "Residential Electricity for Fire Investigators," in our lab.

**James M. Finneran**, of ElectroTek Consultants, Inc., specializes in electrical failures and fires and has been involved in several product recalls by the U.S. Consumer Product Safety Commission (CPSC). He has testified in product failure fire cases throughout the United States and serves on the National Fire Protection Association (NFPA) 921 Technical Committee on Fire Investigations.

Dwyer, Sanderson and Finneran have instructed thousands of investigators, attorneys and insurance representatives. The Bureau of Alcohol, Tobacco, Firearms & Explosives (ATF), the CPSC and numerous state chapters of the IAAI have called on them to present training sessions.

## **Course outline**

#### Gas appliance topics

High- and low-order explosion demonstrations
Natural vs. LP gases
Potential gas piping failures
Gas regulator functions with demonstration of cut-a-way regulators
Excessive and inadequate pressure demonstration
Operation of combination gas valves
Safety shutoff demonstration

Ignition of gas leaking through shutoffs

Operation of water heaters

Demonstrations of water heater failure modes
How to examine failed water heaters
Investigation of possible water heater fires

Operation of standard and high-efficiency furnaces How to examine components (high limits, fan switches, thermostats) Demonstrations of furnace failure modes How to examine failed furnaces What to look for in suspected furnace fires Water heaters and furnaces as incendiary devices Operation of clothes dryers Examination of components (high limits, heating elements, timers) Role of lint Failure modes Examination of failed dryers – what to look for Investigation of suspected dryer fires How to identify a dryer's manufacturer

... and more!

## Electric appliance topics

Ranges: Did the range come on by itself or did someone leave it operating?

- Infinite control switches how they work and how to examine them post-fire
- Fire-causing failure modes: unzipping a range's heating elements, control panel fires
- Refrigerators: Too cold to burn? Obviously not.
  - Examination and identification of components where and what they are
  - Appreciation of a refrigerator's contribution to a fire: fuel!

Fire-causing failure modes

Dishwashers: What was that about not combining electricity and water?

Examination and identification of components – where and what they are

Heating element, timer, limit and float switches

The role of rinse-aid

The dangers of mixing electricity and water

Microwave ovens: What's inside? Examination and identification of components Fire-causing failure modes Incendiary devices

Small appliances fires

As time permits, fans, toasters (today's toaster is not the same as your mother's appliance), clothes irons (they seem like obvious fire causes but maybe not), space heaters and coffeemakers, etc.

What is and isn't a fuel when it comes to appliances

Using fire investigation principles on a macro-scale – adapting arc-mapping to appliance fire analysis Avoiding spoliation claims using nondestructive

methodology

Does a product recall make a fire cause? Doesn't no recall mean the appliance didn't start the fire?

Hot coffee or tea, juice and continental breakfast at 8 a.m. daily. Snacks and sodas throughout the day. Friday lunch included.

Classes start at 8:30 a.m. and end at 4:30 p.m. daily, except the last day

when the seminar ends promptly at 2 p.m. with the presentation of certificates.

Visit the Fire Findings Web site for photos, seminar details and on-line registration. www.firefindings.com



#### What you get

Your \$895 tuition to "Investigation of Gas and Electric Appliance Fires" includes:

✓ 4 days of intensive, inlab, hands-on instruction, case histories and live demonstrations.

 Deluxe continental breakfasts and snack breaks all days; snacks and sodas anytime.

✓ Lunch on the last day.

 Answers to your questions about appliance failures and investigating appliance fires.

✔ A certificate recognizing your participation.

✓ Optional CFI test credits and CEUs available.

# Easy registration for 'Investigation of Gas and Electric Appliance Fires,' November 5-8, 2019



your completed enrollment and credit card or government voucher number to 269-925-2204.



for information and openings, 269-925-2200.



this completed enrollment to: Fire Findings LLC 2026 Plaza Drive Benton Harbor, MI 49022-2212.

On-line registration available at www.firefindings.com.

## Who will attend?

Name		
Title		
Organization		
Street		
City/State/ZIP		
Ph FAX	E-ma	uil
Years of experience in fire investi	igation	
Number of hours of origin/cause	investigation classes	
Brief description of your present	career responsibilities _	
Fin	<i>nal session in 2019!</i> November 5-8, 2019	
How do you prefer to pay your to Check enclosed Governme Please make payable to Fire Fin	<i>uition?</i> ent voucher or purchase or udings, LLC (Fed ID # is 38	rder enclosed 3-3282454)
		Discover D Amex
Cardholder name ( <i>please print</i> ) _	(security code)	Exp. date
Cardholder signature		
Hurry! Both sessions are limited	d to the first 48 registre	ants.

For more information and seminar openings, call (269) 925-2200 or fax (269) 925-2204. Check seminar availability before making hotel, auto or flight reservations.

#### Special lodging rates are available.

Call Fairfield Inn & Suites, Stevensville, Michigan, (269) 429-1111, for a special rate of \$89 per night for double-queen or king rooms. All rooms have microwave ovens and refrigerators. Enjoy hot breakfast buffet, also fitness center and indoor pool. This is a "first-come, first-serve" special rate, so make your reservations early. To get this rate, mention Fire Findings when making a reservation.

For a free visitor information packet and area maps, call the Southwestern Michigan Tourist Council at (269) 925-6301.