



FEBRUARY

2026

Safety Calendar





February 2026: National Burn Awareness

CHUBB®

Spread awareness for preventing flammable liquid burn injuries.

The key element of a safe workplace for employees is the maintenance of fire safety. Thermal, chemical, and electrical burns are common types of burns at the workplace.¹ Approximately 10% of occupational burns occur in various industries with the risk associated with heat exposure, chemicals, and equipment.

Be prepared by following these safety tips:

 General Fire Safety	 Special Fire Hazards	 Electrical Safety	 Emergency Preparedness
<ul style="list-style-type: none">• Conduct Fire Risk Assessment Regularly evaluate the workplace for potential fire hazards.• Implement a Fire Safety Plan Create and communicate a fire safety plan.• Install Fire Alarms Ensure that smoke detectors and fire alarms are installed and maintained.• Conduct Fire Drills Prepare employees for safe evacuations in the event of a fire.• Provide Appropriate Fire Extinguishers Ensure that fire extinguishers are available and accessible.	<ul style="list-style-type: none">• Create a Safe Cooking Policy Establish guidelines for cooking, including restricting the use of certain appliances or foods.• Hot Surface Awareness Training Educate employees about the dangers of hot surfaces.• Label Hot Equipment Clearly label machines and appliances that can generate heat.• Maintain Proper Cooking Equipment Regularly inspect ovens, microwaves to ensure that are functioning properly.• Ensure Proper Storage of Flammable Materials Store flammables in designated areas away from heat sources and in appropriate containers.	<ul style="list-style-type: none">• Inspect Electrical Equipment Routinely check electrical cords and equipment for wear and tear.• Avoid Overloading Circuits Educate employees on the dangers of overloading electrical outlets.• Train on Electrical Safety Training should focus on the prevention of electrical burns.• Use Personal Protective Equipment Provide employees with appropriate PPE when working with hot materials or chemicals.• Inspect Heating Equipment Ensure that heaters are inspected and maintained to prevent overheating.	<ul style="list-style-type: none">• Provide First-Aid Training Train employees in First Aid and CPR, focusing on burn treatment and seeking professional medical help.• Maintain a First Aid Kit Ensure that a well-stocked first aid kit is available and includes burn treatment supplies.• Post Emergency Numbers Display emergency contact numbers including poison control and local emergency services.• Regular Safety Meetings Conduct safety meetings to discuss burn prevention strategies.• Resources on Burn Prevention Distribute educational materials about burn prevention and first aid techniques.

1. National Fire Protection Association (NFPA)

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Spread awareness for preventing flammable liquid burn injuries.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1 Educate employees about the dangers of hot surfaces.	2 Groundhog Day Ensure that a well-stocked first aid kit is available and includes burn treatment supplies.	3 Regularly evaluate the workplace for potential fire hazards.	4 Create and communicate a fire safety plan.	5 Ensure that smoke detectors and fire alarms are installed and maintained.	6 Prepare employees for safe evacuations in the event of a fire.	7 Ensure that fire extinguishers are available and accessible.
8 Routinely check electrical cords and equipment for wear and tear.	9	10 Establish guidelines for cooking, including restricting the use of certain appliances or foods.	11 Educate employees about the dangers of hot surfaces.	12 Clearly label machines and appliances that can generate heat.	13 Regularly inspect ovens, microwaves to ensure that are functioning properly.	14 Valentine's Day
15 Store flammables in designated areas away from heat sources and in appropriate containers.	16 Presidents' Day	17 Routinely check electrical cords and equipment for wear and tear.	18 Ash Wednesday	19 Educate employees on the dangers of overloading electrical outlets.	20 Training should focus on the prevention of electrical burns.	21 Provide employees with appropriate PPE when working with hot materials or chemicals.
22 Ensure that heaters are inspected and maintained to prevent overheating.	23 Clearly label machines and appliances that can generate heat.	24 Train employees in First Aid and CPR, focusing on burn treatment and seeking professional medical help.	25 Conduct safety meetings to discuss burn prevention strategies.	26 Display emergency contact numbers including poison control and local emergency services.	27 Conduct safety meetings to discuss burn prevention strategies.	28 Distribute educational materials about burn prevention and first aid techniques.

Prepare and Prevent with Chubb

Our in-house network of nearly 500 risk consultants around the globe can help businesses anticipate and minimize costly exposures, ensuring resilience for the years to come.

Access Resources

The online Risk Consulting Library offers hundreds of risk management best practices and resources to help mitigate and minimize a company's risk. The library is available to participating business clients as well as appointed agents and brokers. This global library contains technical briefs, guides, checklists, training sessions, and more.

- [Commercial Kitchen Fire Protection Fundamentals](#)
- [Heater Treaters](#)

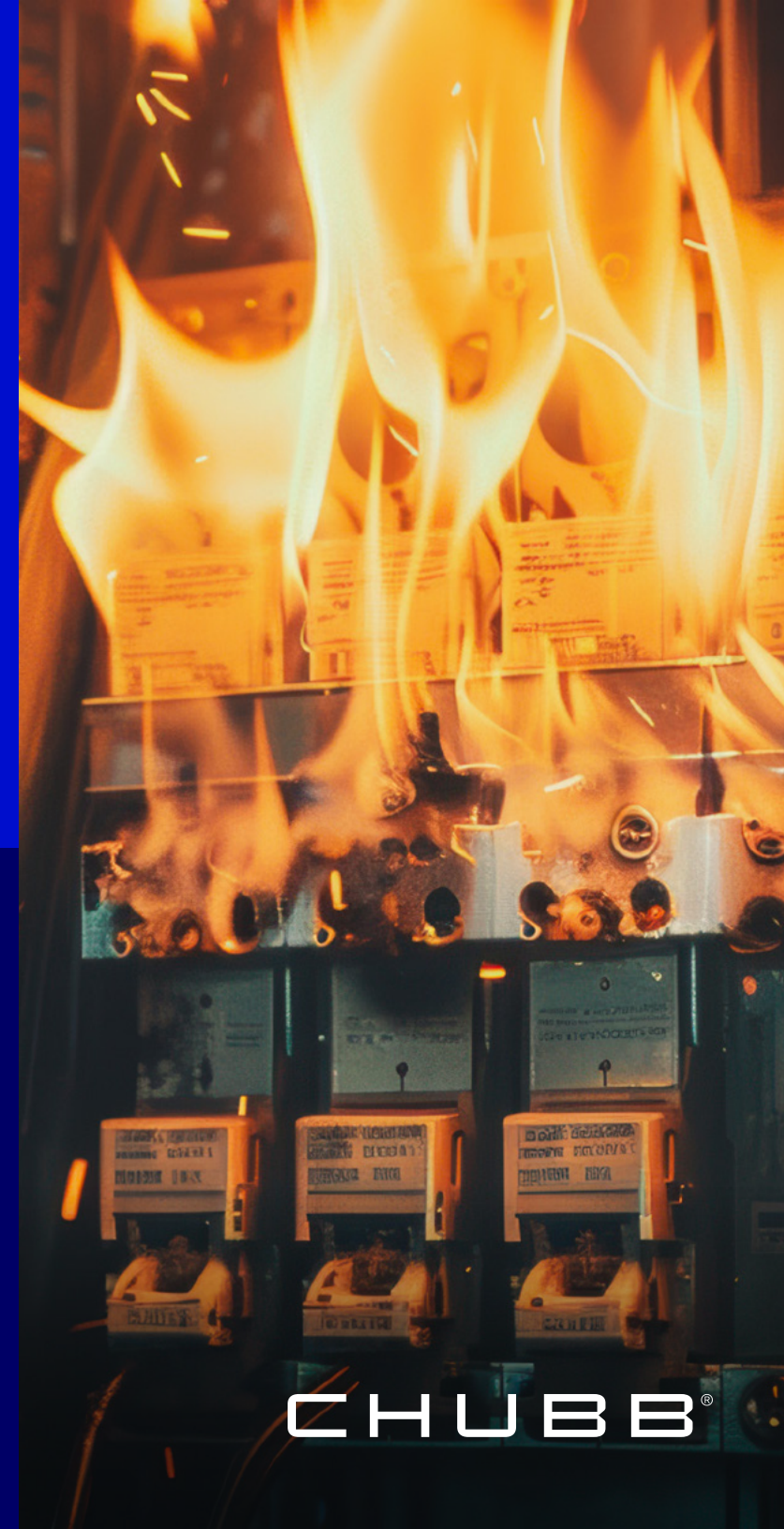
Explore Training

➤ [Chubb's Risk Engineering Center](#)

The Chubb Risk Engineering Center (CREC) offers hands-on training in fire protection, boiler controls and employee safety. Earn contact hours, certifications or license renewals through on-site or virtual courses.

➤ [Chubb's Risk Management Training Course Schedule](#)

Training courses are offered virtually and in person at the CREC – 35 Columbia Road, Branchburg, New Jersey, 08876. Register and pre-pay 1 week prior to the course date to receive pricing discounts for individuals and groups.



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