“Nothing I’m aware of has further advanced electrical safety more than NFPA 70E®. OSHA tells us what we have to do, and NFPA 70E® provides guidance on how. NFPA 70E® applies not only to electricians, but anybody exposed to electrical hazards.”
— Palmer Hickman, Director of Code and Safety Training, National Joint Apprenticeship and Training Committee

Electrical professionals praise NFPA 70E®.

“NFPA 70E® will help young people to be safer installers today when they’re 20 and when they’re 50, too. We’ll have a lot more of those folks around because injuries will be reduced.”
— Donny Cook, Chief Electrical Inspector, Shelby County, AL, Dept. of Development Services

“NFPA 70E® is the leading standard for electrical safety in the country. Hazard identification is one area that most people are weak in. NFPA 70E® helps us take appropriate steps to protect lives.”
— Danny Liggett, Electrical Craft Consultant, Dupont Engineering

As an electrical professional, you know that compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K requirements can keep electrical workers and others safe from harm.

FACT: A survey of 1,200 electricians found that 97% had experienced electrical shock on the job.

FACT: Every year, some 8,000 people are treated in emergency rooms for electrical contact injury.

FACT: Shock, electrocution, arc flash, and arc blast are responsible for one fatality every day in the United States.

Maintaining good electrical safety standards and practices is paramount, and there is no better resource for keeping people safe from electrical hazard than the 2012 NFPA 70E®: Standard for Electrical Safety in the Workplace® and Handbook Set.

Send no money now. Details inside....

Full-Color!

John Smith, imagine having a flawless electrical safety record at your worksites:

**ZERO ACCIDENTS. ZERO INJURIES. ZERO FINES.**

It’s up to you to raise the bar. Show employees how to protect themselves with the 2012 NFPA 70E® and Handbook Set.

Try the New

**NFPA 70E® Set**

Risk-Free!

Order your 2012 NFPA 70E® set and save 15% off the regular rate! We’ll bill you when it ships. Your satisfaction is guaranteed for 30 days.

Save 15% on the **2012 NFPA 70E® and Handbook Set**

Item No. AJ-70ESET12 $177.00

(Members: $150.50)

**$150.50**

(Members: $135.45)

Get it today!

First Name:Last Name: eeeeee...
“Nothing I’m aware of has further advanced electrical safety more than NFPA 70E®. OSHA tells us what we have to do, and NFPA 70E® provides guidance on how. NFPA 70E® applies not only to electricians, but anybody exposed to electrical hazards.”
— Palmer Hickman, Director of Code and Safety Training, National Joint Apprenticeship and Training Committee

“NFPA 70E® is the leading standard for electrical safety in the country. Hazard identification is one area that most people are weak in. NFPA 70E® helps us take appropriate steps to protect lives.”
— Donny Cook, Chief Electrical Inspector, Shelby County, AL, Dept. of Development Services

“NFPA 70E® will help young people to be safer installers today when they’re 20 and when they’re 50, too. We’ll have a lot more of those folks around because injuries will be reduced.”

— Danny Liggett, Electrical Craft Consultant, Dupont Engineering

As an electrical professional, you know that compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K requirements can keep electrical workers and others safe from harm.

FACT: A survey of 1,200 electricians found that 97% had experienced electrical shock on the job.

FACT: Every year, some 8,000 people are treated in emergency rooms for electrical contact injury.

FACT: Shock, electrocution, arc flash, and arc blast are responsible for one fatality every day in the United States.

Maintaining good electrical safety standards and practices is paramount, and there is no better resource for keeping people safe from electrical hazard than the 2012 NFPA 70E®: Standard for Electrical Safety in the Workplace® and Handbook Set.

It’s up to you to raise the bar. Show employees how to protect themselves with the 2012 NFPA 70E® and Handbook Set. Get it today!

John Smith, imagine having a flawless electrical safety record at your work sites:

ZER0 ACCIDENTS. ZER0 INJURIES. ZER0 FINES.

As an electrical professional, you know that compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K requirements can keep electrical workers and others safe from harm.

FACT: A survey of 1,200 electricians found that 97% had experienced electrical shock on the job.

FACT: Every year, some 8,000 people are treated in emergency rooms for electrical contact injury.

FACT: Shock, electrocution, arc flash, and arc blast are responsible for one fatality every day in the United States.

Maintaining good electrical safety standards and practices is paramount, and there is no better resource for keeping people safe from electrical hazard than the 2012 NFPA 70E®: Standard for Electrical Safety in the Workplace® and Handbook Set.

Save 15%! 2012 NFPA 70E® and Handbook Set

item no. AJ-70ESET12 $177.00

send no money now. just call 1-800-344-3555, visit nfpacatalog.org/70e1, or mail the reply card inside.

First Nameeee Last Nameeee 

The 2012 NFPA 70E and Handbook Set helps you prevent electrical accidents and injuries in the workplace.
“Nothing I’m aware of has further advanced electrical safety more than NFPA 70E. OSHA tells us what we have to do, and NFPA 70E provides guidance on how. NFPA 70E applies not only to electricians, but anybody exposed to electrical hazards.”
— Palmer Hickman, Director of Code and Safety Training, National Joint Apprenticeship and Training Committee

Electrical professionals praise NFPA 70E.
“NFPA 70E will help young people to be safer installers today when they’re 20 and when they’re 50, too. We’ll have a lot more of those folks around because injuries will be reduced.”
— Donny Cook, Chief Electrical Inspector, Shelby County, AL, Dept. of Development Services

“NFPA 70E is the leading standard for electrical safety in the country. Hazard identification is one area that most people are weak in. NFPA 70E helps us take appropriate steps to protect lives.”
— Danny Liggett, Electrical Craft Consultant, Dupont Engineering

As an electrical professional, you know that compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K requirements can keep electrical workers and others safe from harm.

FACT: A survey of 1,200 electricians found that 97% had experienced electrical shock on the job.
FACT: Every year, some 8,000 people are treated in emergency rooms for electrical contact injury.
FACT: Shock, electrocution, arc flash, and arc blast are responsible for one fatality every day in the United States.

Maintaining good electrical safety standards and practices is paramount, and there is no better resource for keeping people safe from electrical hazard than the 2012 NFPA 70E®: Standard for Electrical Safety in the Workplace® and Handbook Set.

Try the New NFPA 70E® Set Risk-FREE!

John Smith, imagine having a flawless electrical safety record at your work sites:

ZERO ACCIDENTS.
ZERO INJURIES.
ZERO FINES.

It’s up to you to raise the bar. Show employees how to protect themselves with the 2012 NFPA 70E® and Handbook Set.

GET IT TODAY!

FirstNameeee LastNameeee
...the 2012 NFPA 70E and Handbook Set helps you prevent electrical accidents and injuries in the workplace.

As an electrical professional, you know that compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K requirements can keep electrical workers and others safe from harm.

FACT: A survey of 1,200 electricians found that 97% had experienced electrical shock on the job.
FACT: Every year, some 8,000 people are treated in emergency rooms for electrical contact injury.
FACT: Shock, electrocution, arc flash, and arc blast are responsible for one fatality every day in the United States.

Maintaining good electrical safety standards and practices is paramount, and there is no better resource for keeping people safe from electrical hazard than the 2012 NFPA 70E®: Standard for Electrical Safety in the Workplace® and Handbook Set.

Send no money now. Details inside....
Protect workers and satisfy OSHA electrical safety requirements with the 2012 NFPA 70E and Handbook Set.

Between 2002 and 2007, contact with some form of electrical current was the seventh leading cause of occupational fatalities. A far greater number of workers were reported as severely from electrical accidents that their injuries resulted in time off from work. With the 2012 NFPA 70E® and Handbook Set on your shelf, you’ll be armed with the knowledge to protect yourself and others from electric hazards. Your employees will stay on the job longer—and out of the emergency room.

Make hazard risk assessments and select proper PPE.

Don’t work with outdated NFPA 70E requirements. Get the 2012 NFPA 70E and Handbook Set for an authoritative, up-to-date reference on electrical safety compliance. OSHA tells you what you must do to be safe; the Handbook shows you how to comply.

Here’s just a sampling of what you’ll find in the 2012 NFPA 70E edition:

- New “layered” hazard/risk classification table includes more information to avoid oversights that could result in shock and arc-flash incidents.
- First-time coverage of direct current (dc) shock protection boundaries and hazards/ risk categories for specific tasks minimize risk and exposure.
- Clarification of full-head PPE against arc flash by eliminating the “2x” task designation.
- Revised Article 300 focuses on safe work practice for stationary batteries and battery rooms.
- Updated rules for training and testing of electrical equipment: NFPA 70E sets the standard for electrical safety program audits, employee training, and documentation of content.
- Change on “laying out” for a combined arc-rating permits the use of arc-rated garments only.
- Annex F correlated with the Hazard/Risk table and Incident Energy methods of determining Personal Protection Equipment (PPE).
- New 3-year frequency rule for electrical safety program audits, employee training, and documentation of content.
- Why the energized work permit (EWP) is required and what it should contain; Appendix P shows how to implement NFPA 70E within the framework of ANSI/ NFPA 70 and other recognized health and safety management standards.
- Clear photos and illustrations—in full color!

For the first time ever, the photos and illustrations in the 2012 NFPA 70E Handbook are in full color, giving you a clearer and more realistic picture of what it takes to ensure Standard compliance. The NFPA 70E tells you what to do. The Handbook shows you how to comply.

Here’s just a sampling of what you’ll find in the 2012 Handbook edition:

- Edition-specific insights and graphics highlight changes from previous editions.
- New 3-year frequency rule for electrical safety program audits, employee training, and documentation of content.
- Clarification of full-head PPE against arc flash by eliminating the “2x” task designation.
- Revised Article 300 focuses on safe work practice for stationary batteries and battery rooms.
- Updated rules for training and testing of electrical equipment: NFPA 70E sets the standard for electrical safety program audits, employee training, and documentation of content.
- Change on “laying out” for a combined arc-rating permits the use of arc-rated garments only.
- Annex F correlated with the Hazard/Risk table and Incident Energy methods of determining Personal Protection Equipment (PPE).
- New 3-year frequency rule for electrical safety program audits, employee training, and documentation of content.
- Why the energized work permit (EWP) is required and what it should contain; Appendix P shows how to implement NFPA 70E within the framework of ANSI/ NFPA 70 and other recognized health and safety management standards.
- Clear photos and illustrations—in full color!

For the first time ever, the photos and illustrations in the 2012 NFPA 70E Handbook are in full color, giving you a clearer and more realistic picture of what it takes to ensure Standard compliance. The NFPA 70E tells you what to do. The Handbook shows you how to comply.

Amendments made in this edition:

- Revised Article 300 focuses on safe work practice for stationary batteries and battery rooms.
- Updated rules for training and testing of electrical equipment: NFPA 70E sets the standard for electrical safety program audits, employee training, and documentation of content.
- Change on “laying out” for a combined arc-rating permits the use of arc-rated garments only.
- Annex F correlated with the Hazard/Risk table and Incident Energy methods of determining Personal Protection Equipment (PPE).
- New 3-year frequency rule for electrical safety program audits, employee training, and documentation of content.
- Why the energized work permit (EWP) is required and what it should contain; Appendix P shows how to implement NFPA 70E within the framework of ANSI/ NFPA 70 and other recognized health and safety management standards.
- Clear photos and illustrations—in full color!

For the first time ever, the photos and illustrations in the 2012 NFPA 70E Handbook are in full color, giving you a clearer and more realistic picture of what it takes to ensure Standard compliance. The NFPA 70E tells you what to do. The Handbook shows you how to comply.
Protect workers and satisfy OSHA electrical safety requirements with the 2012 NFPA 70E and Handbook Set.

Between 2003 and 2007, contact with some form of electrical current was the seventh leading cause of occupational fatalities. A far greater number of workers were rebellious from electrical accidents that their injuries required time off from work.

With the 2012 NFPA 70E® and Handbook Set on your shelf, you’re armed with the knowledge to protect yourself and others from electric hazards. Your employees will stay on the job longer—and out of the emergency room.

Make hazard risk assessments and select proper PPE.

Don’t waste with outdated NFPA 70E® requirements. Get the new 2012 NFPA 70E® and Handbook Set for an authoritative, up-to-date reference on electrical safety compliance. OSHA tells you what you must do to be safe; the Handbook shows you how to comply.

Here’s just a sampling of what you’ll find in the 2012 NFPA 70E® edition:

- Newly-labeled hazard classification table includes more information to avoid oversight that result in shock and arc-flash incidents.
- Final coverage of direct current (dc) shock protection standards and hazard/ risk categories for specific tasks minimizes shock protection boundaries and hazard/ risk and exposure.
- Clarification of full-head PPE against arc flash by eliminating the 2* task designation.
- Revised Article 1207 focuses on safe work practices for stationary batteries, battery rooms.
- Updated rules for training and safety program audits help you keep company electrical safety programs up-to-date.
- Properly identify, evaluate, and reduce risks associated with electrical hazards.
- Updated rules for training and safety program audits help you keep company electrical safety programs up-to-date.
- Annex F revises required definitions regarding the essential difference between “risk assessment” and “hazard identification.”

Change on “laying” for a combined arc-ratings permits the use of arc-rated garments only.

Annex F correlated with the Hazard/Risk table and Incident Energy methods of determining Personal Protective Equipment (PPE).

- New 3-year frequency rule for electrical safety program audits, employee training, and documentation of contact.
- Why the energized work permit (EWP) is required and what it should contain.
- Appendix P shows how to implement NFPA 70E® within the framework of ANSI/ NFPA 70, NFPA 70E® and other recognized health and safety management standards.

Clear photos and illustrations—in full color!

For the first time ever, the photos and illustrations in the 2012 NFPA 70E® Handbook are in full color, giving you a clearer and more realistic picture of what it takes to ensure Standard compliance. The NFPA 70E® tells you what to do. The Handbook provides insights and case studies that support the NFPA 70E® requirements.

Photographs show equipment and scenarios in the field. Illustrates clearly important concepts. Expert commentary and FAQs explain safe work practices, PPE, lockout/tagout, and how to conduct safety audits and reviews. Case studies recreate electrical incidents and their effects. Summaries show at a glance what’s new in each chapter. Plus, the NFPA 70E® Handbook contains the complete NFPA 70E® Standard, with tabulating an essential tool and vertical rules on additions.

An unmatched tool for electrical personnel safety

Know the right way to protect workers from electrical hazards, injuries, and even fatal accidents. The 2012 NFPA 70E® and Handbook Set helps you reduce risk and avoid OSHA violations. You’ll be ready to implement new safeguards with this valuable resource at your fingertips.

NEW NFPA 70E® Handbook

- newsletters: insights and graphics donor side resources.

- Send NO MONEY NOW! Call 1-800-344-3555, go to npfacatalog.org/70E1, or drop the card at right into the mail.

SAVE 15%! Order the 2012 NFPA 70E® and Handbook Set today and get a 15% discount off the cover price.

* Item No. A7070ESET12 $190.00 (Members: $155.45)
Available in October. Softbound Code: Approx. 107 pp., Hardbound Handbook: Approx. 405 pp., 2012 edition:

- Annex F revised requirements defining the essential difference between “risk assessment” and “hazard identification.”
- Clarification of full-head PPE against arc flash by eliminating the 2* task designation.
- Revised Article 1207 focuses on safe work practice for stationary batteries and battery rooms.
- Updated rules for training and safety program audits help you keep company electrical safety programs up-to-date.
- Properly identify, evaluate, and reduce risks associated with electrical hazards.
- Updated rules for training and safety program audits help you keep company electrical safety programs up-to-date.
- Annex F revises required definitions regarding the essential difference between “risk assessment” and “hazard identification.”
- Change on “laying” for a combined arc-ratings permits the use of arc-rated garments only.
- Annex F correlated with the Hazard/Risk table and Incident Energy methods of determining Personal Protective Equipment (PPE).
- New 3-year frequency rule for electrical safety program audits, employee training, and documentation of contact.
- Why the energized work permit (EWP) is required and what it should contain.
- Appendix P shows how to implement NFPA 70E® within the framework of ANSI/ NFPA 70, NFPA 70E® and other recognized health and safety management standards.
- Clear photos and illustrations—in full color!
- For the first time ever, the photos and illustrations in the 2012 NFPA 70E® Handbook are in full color, giving you a clearer and more realistic picture of what it takes to ensure Standard compliance. The NFPA 70E® tells you what to do. The Handbook provides insights and case studies that support the NFPA 70E® requirements.
- Photographs show equipment and scenarios in the field. Illustrates clearly important concepts. Expert commentary and FAQs explain safe work practices, PPE, lockout/tagout, and how to conduct safety audits and reviews. Case studies recreate electrical incidents and their effects. Summaries show at a glance what’s new in each chapter. Plus, the NFPA 70E® Handbook contains the complete NFPA 70E® Standard, with tabulating an essential tool and vertical rules on additions.
- An unmatched tool for electrical personnel safety
- Know the right way to protect workers from electrical hazards, injuries, and even fatal accidents. The 2012 NFPA 70E® and Handbook Set helps you reduce risk and avoid OSHA violations. You’ll be ready to implement new safeguards with this valuable resource at your fingertips.
- NFPA 70E® Handbook
- newsletters: insights and graphics donor side resources.
Protect workers and satisfy OSHA electrical safety requirements with the 2012 NFPA 70E and Handbook Set.

Don’t work with outdated NFPA 70E requirements.
Get the new NFPA 70E and Handbook Set for an authoritative, up-to-date reference on electrical safety compliance. OSHA tells you what you need to do to be safe; the 2012 NFPA 70E tells you how to comply.

Here’s just a sampling of what you’ll find in the 2012 NFPA 70E edition:
• First-time coverage of direct current (dc) shock protection standards and hazard/ risk categories for specific tasks minimizes shock protection boundaries and hazard/ risk and exposure.
• Clarification of full-head PPE against arc flash by eliminating the 2* task designation.
• Revised Article 300 focuses on safe work practice for stationary batteries and battery rooms.
• Updated rules for training and safety program audits help you keep company and avoid OSHA violations. You’ll be ready to implement new safeguards with this valuable resource at your fingertips.

For the first time ever, the photos and illustrations in the 2012 NFPA 70E Handbook are in full color, giving you a clearer and more realistic picture of what it takes to ensure Standard compliance. The 2012 NFPA 70E tells you what to do. The Handbook shows you how to comply.

Here are just a few examples of what makes the 2012 NFPA 70E Handbook an unmatched tool for electrical personnel safety:
• First-time coverage of direct current (dc) shock protection standards and hazard/ risk categories for specific tasks minimizes shock protection boundaries and hazard/ risk and exposure.
• Clarification of full-head PPE against arc flash by eliminating the 2* task designation.
• Revised Article 300 focuses on safe work practice for stationary batteries and battery rooms.
• Updated rules for training and safety program audits help you keep company and avoid OSHA violations. You’ll be ready to implement new safeguards with this valuable resource at your fingertips.

Know the right way to protect workers from electrical hazards, injuries, and even fatal accidents. The 2012 NFPA 70E and Handbook Set helps you reduce risk and avoid OSHA violations. You’ll be ready to implement new safeguards with this valuable resource at your fingertips.

Receive 15% off the cover price.

ORDER TODAY! Save 15%! Order the 2012 NFPA 70E and Handbook Set today and get a 15% discount off the cover price.

Send NO MONEY NOW! Call 1-800-344-3555, go to nfpacatalog.org/70E1, or drop the card at right into the mail.

© 2012 NFPA. All rights reserved. NFPA 70E Handbook © 2012 NFPA 70E. All rights reserved.
Zero accidents.

Zero injuries.

Zero fines.

It's up to you to raise the bar. Show employees how to protect themselves with the 2012 NFPA 70E® and Handbook Set.

John Smith, as an NFPA® member you understand what a flawless electrical safety record means:

ZERO ACCIDENTS.
ZERO INJURIES.
ZERO FINES.

As an NFPA® member, you know that compliance with OSHA 1910 Subpart S and OSHA 1926 Subpart K requirements can keep electrical workers and others safe from harm.

FACT: A survey of 1,200 electricians found that 97% had experienced electrical shock on the job.

FACT: Every year, some 8,000 people are treated in emergency rooms for electrical contact injury.

FACT: Shock, electrocution, arc flash, and arc blast are responsible for one fatality every day in the United States.

Maintaining good electrical safety standards and practices is paramount, and there is no better resource for keeping people safe from electrical hazard than the 2012 NFPA 70E® Standard for Electrical Safety in the Workplace® and Handbook Set.

Send no money now. Details inside....