









Z462 WORKPLACE ELECTRICAL SAFETY

The second edition of CSA Z462 has been extensively revised and updated. In addition to significant technical revisions, the new edition adds a considerable amount of guidance and resource material - especially important for organizations seeking to make electrical safety an integral part of their safety management system. The new edition has also been aligned with the changes and revisions to the upcoming 2012 Canadian Electrical Code, Part I.

Protect your Workers AND your Business

Aside from numerous technical updates, the new Z462 also provides considerable resource material to provide practical guidance on making your electrical practices safer.

- · Ensure that your company and employees are in full compliance with local jurisdictions
- · Minimize costly reworks due to use of out-of-date or incorrect installation practices
- · Enhance your ability to identify and assess electrical hazards and risks



IMPORTANT CHANGES TO Z462 INCLUDE:

- Improved direction on hazard identification and risk assessment
- · New safety procedures and assessment tables for working around DC systems
- New tables for the selection of personal protective equipment
- Added guidance on safe procedures and training
- · New Annexes on safety around high-voltage systems and electrostatic discharges
- Expanded Annexes and reference materials on Safety Management
- Systems, Hazard Identification, and Risk Management
- Robust design and binding for use in the field and for on-the-job training an reference (hardcopy version)

