

1. Record Nr.	UNINA9910821146203321
Titolo	Handbook of International electrical safety practices // Princeton Energy Resources International
Pubbl/distr/stampa	Hoboken, NJ, : Wiley Salem, MA, : Scrivener, c2010
ISBN	9786612708107 9781282708105 1282708104 9781118031780 1118031784 9781613441718 1613441711 9780470893241 0470893249 9780470893227 0470893222
Edizione	[1st edition]
Descrizione fisica	1 online resource (762 p.)
Collana	Wiley-Scrivener ; ; v.17
Disciplina	621.319240218
Soggetti	Electrical engineering - Safety measures Electricity - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references, glossary and index.
Nota di contenuto	Handbook of International Electrical Safety Practices; Contents; Acknowledgement; List of contributors; Glossary of abbreviations; Preface; Chapter 1 How to Evaluate Safety Programs; Chapter 2 Meters and Monitors; Chapter 3 General Safety Practices; Chapter 4 Safe Use of Equipment; Chapter 5 Electrical Safety; Chapter 6 Worker Safety Rules; Chapter 7 Recordkeeping, Training and Inspections, Accident Investigation and Reporting; Chapter 8 Risk and Vulnerability Assessments; Appendix A Chemical Exposure Tables; Appendix B Forms; Index
Sommario/riassunto	A valuable and comprehensive safety reference for any organization

working with or around electricity. This comprehensive guide informs working professionals in multiple industries, such as manufacturing, processing, or energy, about safety procedures that should be used on the job. It informs the reader about the hazards in the work place and what to do to make sure he/she is protected. The Handbook of International Electrical Safety Practices presents readers with the proper organizational skills needed to avoid hazardous injuries, details environmental monitoring technique
