

NFPA 70® NEC® ESSENTIALS (2023 EDITION)

Master NFPA 70® NEC® Essentials - 1 and 2-days



SUCCEED IN ELECTRICAL SAFETY WITH REDA HAZARD CONTROL

INTRODUCTION

Ready to master electrical safety? NFPA 70®, NEC® Essentials (2023 Edition), equips you with critical knowledge for safe electrical systems. REDA Hazard Control offers expert-led training based on this benchmark code, revised every three years. Join professionals enhancing safety and compliance. Start building your NEC expertise today!

WHY NFPA 70® NEC® ESSENTIALS?

- **Safety Benchmark:** As NFPA 70®, the NEC® sets the standard for safe electrical installations, protecting people and property since 1897, updated for 2023 trends.
- **Career Advantage:** Gain essential skills for roles in electrical design, installation, and inspection, boosting your credibility and employability across industries.
- **Key Skills:** Learn core NEC® requirements—wiring methods, grounding, overcurrent protection, and equipment safety—to ensure reliable, compliant systems.

WHAT REDA OFFERS

- **Comprehensive Training:** Covers 2023 NEC® essentials, including Article 100 definitions, installation practices, and safety-focused design principles.
- **Expert-Led Sessions:** Live, interactive online classes with REDA's seasoned instructors, offering practical examples and real-world applications.
- **Practice Tools:** Includes quizzes, scenario-based exercises, and digital NEC® references to reinforce understanding of the 8-hour course content.
- **Support:** Access to instructor Q&A and NFPA 70® code summaries, ensuring you grasp foundational concepts for safe installations.

STEPS TO SUCCESS

1. **Eligibility:** Open to all—electricians, engineers, or safety professionals seeking NEC® fundamentals; no prior experience required.
2. **Enroll:** Join REDA Hazard Control's 8-hour live virtual training, scheduled monthly with flexible timing options for busy schedules.
3. **Learn:** Master the 2023 NEC® essentials through REDA's guided sessions, aligning with NFPA's safety standards for design and installation.
4. **Apply:** Use your skills to enhance electrical safety and compliance, laying the groundwork for advanced certifications or workplace roles.

TAKE ACTION

- **Call us:** Our sales team is ready to meet with you to discuss how you can design your course in collaboration with them.
- **Get a Quote:** Contact us for further information or to receive a personalized quote.

IN SUMMARY

Enhance workplace safety with REDA Hazard Control. Enroll today and succeed in protecting your team!