



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**





**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**OSHA Electrical Safety Training Guide**

[!\[\]\(a870788d6ed9b8fd294b7654a8c8526b\_img.jpg\) \*\*OSHA Electrical Safety Training PDF\*\*](#)

**Description:**

Comprehensive training material covering electrical hazards, safe equipment use, and workplace safety standards. Useful for understanding OSHA compliance and worker safety practices



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**OSHA-Based Electrical Safety Manual**

 [Electrical Safety in the Workplace Manual](#)

**Description:**

Detailed manual aligned with OSHA and NFPA 70E standards. Covers hazard identification, lockout/tagout (LOTO), PPE, and safe work practices—ideal for structured training modules.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**Leviton Electrical Safety Guide**

 [Electrical Safety Guide \(Leviton\)](#)

**Description:**

Industry-oriented guide explaining how to design and implement an electrical safety program, including training, procedures, and regulatory frameworks.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**Electrical Safety Training Presentation (University Resource)**

 [Electrical Safety Training PDF \(PFW\)](#)

**Description:**

Simple and practical training slides explaining hazards, risk assessment, and preventive measures—very useful for classroom teaching and vocational learners.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**Electrical Safety Handbook**

 [Electrical Safety Handbook PDF](#)

**Description:**

A detailed handbook covering standards (OSHA, NEC, NFPA), safety audits, and training strategies. Useful for advanced curriculum design and instructor reference.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**INGAA Electrical Safety Guidelines**

 [Electrical Safety Guideline \(INGAA\)](#)

**Description:**

Guidelines focusing on hazard mitigation, safe work practices, and training requirements for personnel working with electrical systems.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**SLAC Electrical Safety Manual**

 [SLAC Electrical Safety Manual](#)

**Description:**

Advanced institutional manual integrating OSHA, NEC, and NFPA standards. Covers safety procedures, compliance, and risk reduction strategies.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**Electrical Safety and Protection (Training Manual)**

 [Electrical Safety and Protection PDF](#)

**Description:**

Structured training material covering hazards, safety equipment, grounding, and circuit protection—well suited for vocational curriculum modules.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**OSHA Electrical Hazard Handouts**

 [Electrical Hazards Training Handouts](#)

**Description:**

Short training handouts focusing on hazard identification, tool safety, and prevention of electrocution—useful for quick learning activities.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**IEC 60204 – Safety of Machinery (Electrical Equipment)**

 [IEC 60204 Standard Overview](#)

**Description:**

International standard for electrical safety in machinery, covering protection against shock, emergency systems, and equipment safety requirements.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**Electrical Safety Standards Overview**

 [Electrical Safety Standards \(Overview\)](#)

**Description:**

International standard for electrical safety in machinery, covering protection against shock, emergency systems, and equipment safety requirements.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**

**National Electrical Safety Code (NESC)**

 [National Electrical Safety Code \(NESC\) Overview](#)

**Description:**

IEEE standard governing safe installation, operation, and maintenance of electrical systems—especially useful for utility and infrastructure training.



**KNOWe**

A World of Colearners!

**Module Name:**

**Electrical Safety Web Resources**



## **How to Use These in Your Course**

**Beginner modules:** Use PFW slides + OSHA handouts

---

**Core training:** OSHA manuals + Leviton guide

---

**Advanced modules:** IEC standards + Safety Handbook

---

**Assessment/case studies:** OSHA hazard examples & manuals

---

If you want, I can also structure these into a full course outline (modules, lessons, assessments) aligned with NSQF or CBSE vocational standards.

Same for learning adobe aftereffect

Here's a curated list of 12 high-quality web resources for learning Adobe After Effects, formatted with weblinks + clear descriptions—ideal for building a structured vocational course.