

OSHA Safety for Electricians		
		Time
Question	Section Section Section 1 to 2014	(minutes
4	Top Violations Cited by OSHA	4
1	Introduction to OSHA Safety	4
2	OSHA and You	5
3	Choosing the standard that applies	4
4	General duty clause	5
5	Inspection process	4
6	Citations and penalties	4
7	Recording responsibilities	5
8	What is recordable and what is not?	4
9	Most violated standards in 2012	5
10	Fall protection: when is it required?	4
11	Fall protection: types of protection systems	4
12	Fall protection: safety net systems	5
13	Fall protection: warning lines	4
14	Fall protection: controlled access zones	5
15	Unguarded protruding steel rebar	4
16	Scaffolding: general requirements	4
17	Scaffolding: inspection	5
18	Ladders: general requirements	4
19	Ladders: portable ladder safety	5
20	Stairways	4
	Non-Electrical Workplace Safety Hazards	
21	Respiratory protection: general requirements	4
22	Selecting the right respirator	5
23	Enclosed and confided spaces	4
24	Head protection: general requirements	5
25	Head protection: types	4
26	Noise protection	4
27	Electrical work ergonomics	5
28	Hazard communication standard	4
29	Major changes to the hazard communication standard in 2012	5
30	Powered industrial trucks	4
31	Machines and machine guarding	4
32	Trenching and excavation: general requirements	5
33	Trenching and excavations: protective systems	4
34	Trenching and excavations: safe work practices	5
	Electrical Workplace Safety Hazards	
35	Control of hazardous energy (lockout/tagout): general requirements	4
36	Lockout tagout: employee responsibilities	4
37	Electrical safety on our near energized parts	5

38	Subcontractors and electrical safety	4
39	Electrical wiring methods, components and equipment	5
40	Install and use equipment according to listing or labeling	4
41	Sufficient working space	4
42	Guarding of lie parts	5
43	Maintain workplace free from recognized electrical hazards	4
44	Identification of disconnecting means	5
45	Path to ground missing or discontinuous	4
46	Lack of ground fault protection	4
47	Identification of conductors	5
48	Polarity of connections	4
49	Cabinets, boxes and fittings	5
50	Improper use of extension and flexible cords	4
	Total Time (in minutes)	220
	Total Requirement (in minutes)	200