NFPA 70E 2012 Definition of a Qualified Person

One who has skills and knowledge related to the construction and operation of the electrical equipment and installations and has received safety training to recognized and avoid the hazards involved.

NFPA 70E Article 110 (D) Employee Training

(1) Qualified Person

(a) Such persons shall also be familiar with the proper use of the special precautionary techniques; personal protective equipment including arc flash suit; insulating and shielding materials; and insulated tools and test

(b) Such persons permitted to work within the limited approach boundary of exposed energized electrical

conductors and circuit parts operating at 50 volts or more shall, at a minimum, be additionally trained in all of the

(1) Skills and techniques necessary to distinguish exposed energized electrical conductors and circuit parts from other parts of electrical equipment.

(2) Skills and techniques necessary to determine the nominal voltage of exposed energized electrical conductors and circuit parts

(3) Approach distances specified in Table 130.4(C)(a) and Table 130.4 (C) (b) and the corresponding voltage to which the qualified person will be exposed.

(4) Decision-making process necessary to determine the degree and extent of the hazard and the personal protective equipment and job planning necessary to perform the task safely.

Qualified Person-1-(a) Such persons shall also be familiar with the proper use of the special precautionary techniques; personal protective equipment including arc flash suit; insulating and shielding materials; and insulated tools and test equipment.

(Can use Electrical Safe Working Practices Booklets)

PPE	OK	Not OK
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Demonstrates ability to properly test 500V class 00 voltage rated gloves		
Demonstrates ability to properly don 500V class 00 voltage rated gloves (removes conductive articles of clothing)		
Demonstrates ability to properly don Level #0 Arc Flash PPE		
Demonstrates ability to properly don Level #1 Arc Flash PPE		
Demonstrates ability to properly don Level #2 Arc Flash PPE		
Demonstrates ability to properly don Level #3 Arc Flash PPE		
Demonstrates ability to properly don Level #4 Arc Flash PPE		
Insulated tools	OK	Not OK
Demonstrates knowledge of when voltage rated tools are required		
Test equipment	OK	Not OK
Can identify the maximum voltage rating of the multimeter		
Demonstrates ability to inspect test leads and multimeter for defects prior to use		
Demonstrates ability to plugs test leads in correct sockets to read voltage		

Qualified Person-1-b(1) Skills and techniques necessary to distinguish exposed energized circuit parts from other parts of electrical equipment.	electrical co	nductors and		
(Can use Electrical Safe Working Practices Booklets)				
Switchboards and Panelboards	ОК	Not OK		
Demonstrates ability to identify incoming conductors				
Demonstrates ability to identify bus bars and breakers/ fused disconnect switches Demonstrates ability to distinguish energized parts from de-energized parts				
Demonstrates ability to distinguish energized parts non-devenergized parts Demonstrates ability to identify Main Lug Only (MLO) from Main Breaker type switchboard or				
panelboard				
Demonstrates ability to identify which circuit parts remain energized after properly de-energizing Main				
Breaker or Fused Disconnect Switch				
Fused Disconnect Switches	OK	Not OK		
Demonstrates shility to identify incoming conductors				
Demonstrates ability to identify incoming conductors Demonstrates ability to distinguish energized parts from de-energized parts				
Demonstrates ability to distinguish energized parts from de-energized parts Demonstrates ability to identify which circuit parts remain energized after properly de-energizing Main				
Breaker or Fused Disconnect Switch				
Motor Starters	OK	Not OK		
Demonstrates ability to identify incoming conductors				
Demonstrates ability to identify which circuit parts remain energized after properly de-energizing				
Breaker or Fused Disconnect Switch				
Demonstrates ability to distinguish energized parts from de-energized parts				
1) Can properly identify contactor and describe its basic operation				
2) Can properly identify overload relay contacts terminations and describe basic operation				
 3) Can properly identify primary contacts and terminations (line and load side) 4) Can properly identify auxiliant contacts and terminations. 				
4) Can properly identify auxiliary contacts and terminations5) Can properly identify control power transformer and identify its terminals and operating voltage				
6) Can properly identify coil and identify its terminals and operating voltage				

Qualified Person-1-b(2) Skills and techniques necessary to determine the no energized electrical conductors and circuit parts	ominal volta	ge of exposed
(Can use Electrical Safe Working Practices Booklets)		
Determining nominal voltage levels	OK	Not OK
Can identify the location and voltage level of the Utility Primary (i.e., 4160V, 12470V, 13,200V)		
Understands that any work or exposure above 480V is prohibited		
Can demonstrate through the use of drawings and/ or nameplate information the nominal voltage level expected		
Can demonstrate the safe, proper use of a multimeter to measure the nominal voltage level		

Qualified Person-1-b(3) Approach distances specified in Table 130.4(C)(a) the corresponding voltage to which the qualified person will b		30.4(C) (b) and
(Can use Electrical Safe Working Practices Booklets)		
Task	OK	Not OK
Understands the requirements and restrictions of the Limited Approach Boundary		
Can name the Limited Approach Boundary at 120V, 208V, 240V, 480V and the Utility Primary Distribution voltage (i.e., 4160V, 12470V, 13200V)		
Understands the requirements and restrictions of the Restricted Approach Boundary		
Can name the Restricted Approach Boundary at 120V, 208V, 240V, 480V and the Utility Primary Distribution voltage (i.e., 4160V, 12470V, 13200V)		
Understands the requirements and restrictions of the Prohibited Approach Boundary		
Can name the Prohibited Approach Boundary at 120V, 208V, 240V, 480V and the Utility Primary Distribution voltage (i.e., 4160V, 12470V, 13200V)		

Qualified Person-1-b(4) Decision-making process necessary to determine the degree and extent of the