## NFPA 70E COMPLIANCE GUIDE

This guide shall only be used in conjunction with performing the necessary calculations contained in a flash hazard analysis to determine the proper cal/cm<sup>2</sup>. If the results of the calculations exceed the cal/cm<sup>2</sup> that correspond to the HRC found on this guide, you must use clothing that complies with the calculation.

Panelboards Rated 240 V and Below - Notes 1 and 3			
V-Rated Gloves	V-Rated Tools	HRC	
		0	
		0	
		0	
		1	
Υ	Υ	1	
Υ	Υ	1	
		•	
V-Rated Gloves	V-Rated Tools	HRC	
		0	
		1	
Υ	Υ	2	
	d 3 V-Rated Gloves  Y Y ted 240 V-Rated Gloves  V-Rated Gloves	d 3 V-Rated Gloves Tools  Y Y Y Y Y  ted 240 V to 600 e CB's) - Notes 1 V-Rated Gloves Tools	

fused switches) - Notes 5 and 6  TASK (equipment is energized & work is V-Rated V-Rate				
done within the flash protection boundary)	Gloves	Tools	HRC	
CB or fused switch operation with enclosure doors closed			0	
Reading a panel meter while operating a meter switch			0	
Work on control circuits with energized parts 120 V or below, exposed	Υ	Υ	0	
CB or fused switch operation with enclosure doors open			1	
Insertion or removal (racking) of CB's from cubicles, doors closed			2	
Opening hinged covers (to expose bare, energized parts)			2	
Application of safety grounds, after voltage test	Υ		2	
Work on energized parts, including voltage testing	Υ	Υ	2	
Work on control circuits with energized parts >120 V exposed	Υ	Υ	2	
Insertion or removal (racking) of CB's from cubicles, doors open			3	
Removal of bolted covers (to expose bare, energized parts)			3	

NEMA E2 (fused contactor) Motor Starters, 2.3 kV through 7.2 kV				
TASK (equipment is energized & work is done within the flash protection boundary)	V-Rated Gloves	V-Rated Tools	HRC	
Contactor operation with enclosure doors closed			0	
Reading a panel meter while operating a meter switch			0	
Work on control circuits with energized parts 120 V or below, exposed	Υ	Υ	0	
Insertion or removal (racking) of starters from cubicles, doors closed			2	
Contactor operation with enclosure doors open			2	
Insertion or removal (racking) of starters from cubicles, doors open			3	
Opening hinged covers (to expose bare, energized parts)	Υ		3	
Application of safety grounds, after voltage test	Υ	Υ	3	
Work on control circuits with energized parts >120 V exposed	Υ	Υ	3	
Work on energized parts, including voltage testing	Υ	Υ	3	
Removal of bolted covers (to expose bare, energized parts)			4	

600 V Class Motor Control Centers (MCC's)			
<ul> <li>Notes 2 (except as indicated) and 3</li> </ul>			
TASK (equipment is energized & work is done within the flash protection boundary)	V-Rated Gloves	V-Rated Tools	HRC
CB or fused switch or starter operation with enclosure doors closed			0
Reading a panel meter while operating a meter switch			0
Work on control circuits with energized parts 120 V or below, exposed	Υ	Υ	0
CB or fused switch or starter operation with enclosure doors open			1
Opening hinged covers (to expose bare, energized parts)			1
Removal of bolted covers (to expose bare, energized parts)			2
Application of safety grounds, after voltage test	Υ		2
Work on energized parts, including voltage testing	Υ	Υ	2
Work on control circuits with energized parts >120 V exposed	Υ	Υ	2
Insertion or removal of individual starter "buckets" from MCC - Note 4	Υ		3

Other 600 V Class (277 V to 600 V, nominal) Equipment -				
Lighting or small power transformers (600V Max) - Note 3				
TASK (equipment is energized & work is done within the flash protection boundary)	V-Rated Gloves	V-Rated Tools	HRC	
Opening hinged covers (to expose bare, energized parts)			1	
Removal of bolted covers (to expose bare, energized parts)			2	
Application of safety grounds, after voltage test	Υ		2	
Work on energized parts, including voltage testing	Υ	Υ	2	
Other 600 V Class (277 V to 600 V Nom.) Equip - Revenue meters (kWH at primary voltage & current) - Note 3				
TACK	V Dated	V Datad		

other 600 V Class (277 V to 600 V Nom.) Equip - Revenue meters (kWH at primary voltage & current) - Note 3			
TASK (equipment is energized & work is done within the flash protection boundary)	V-Rated Gloves	V-Rated Tools	HRC
Cable trough or tray cover removal or installation			1
Miscellaneous equipment cover removal or installation			1
Application of safety grounds, after voltage test	Υ		2
Insertion or removal	Υ		2
Work on energized parts, including voltage testing	Υ	Υ	2

Metal Clad Switchgear,	1 kV and	Above	
TASK (equipment is energized & work is done within the flash protection boundary)	V-Rated Gloves	V-Rated Tools	HRC
Reading a panel meter while operating a meter switch			0
CB or fused switch operation with enclosure doors closed			2
Work on control circuits with energized parts 120 V or below, exposed	Υ	Υ	2
Opening hinged covers (to expose bare, energized parts)			3
CB or fused switch operation with enclosure doors open			4
Insertion or removal (racking) of CB's from cubicles, doors open			4
Removal of bolted covers (to expose bare, energized parts)			4
Opening voltage transformer or control power transformer compartments			4
Application of safety grounds, after voltage test	Υ		4
Work on energized parts, including voltage testing	Υ	Υ	4
Work on control circuits with energized parts >120 V exposed	Υ	Υ	4

Minimum Clothing Requirements								
HRC	Protective Clothing	Minimum Cal/cm <sup>2</sup>	PPE (Safety glasses, hearing protection, leather safety shoes required for all)					
0	Natural fiber long-sleeved shirt and pants	N/A						
1	FR Long-sleeved shirt and pants or FR coveralls	4	Hard Hat, Arc-Rated Face Shield					
2	FR Long-sleeved shirt and pants or FR coveralls	8	Hard Hat, Arc-Rated Face Shield and 8cal/cm2+ Stocking Hood or Multi-Layer Switching Hood					
3	Natural fiber short sleeved shirt and long pants and Arc Rated (25 cal) Arc Flash Suite Jacket and Bib Overalls / Coveralls / 50" Coat with Leggings with Switching Hood	25	Hard Hat, Multi-Layer Switching Hood					
4	Natural fiber short sleeved shirt and long pants and Arc Rated (40 cal) Arc Flash Suite Jacket and Bib Overalls / Coveralls / 50" Coat with Leggings with Switching Hood	40	Hard Hat, Multi-Layer Switching Hood					

Revised 8-05

	Other Equipment 1 kV and Above - Metal clad load interrupter switches, fused or unfused			
	TASK (equipment is energized & work is done within the flash protection boundary)	V-Rated Gloves	V-Rated Tools	HRC
	Switch operation, doors closed			2
	Outdoor disconnect switch operation (gang-operated, from grade)			2
1	Insulated cable exam, in open area	Υ		2
	Opening hinged covers (to expose bare, energized parts)			3
	Outdoor disconnect switch operation (hookstick operated)	Υ	Υ	3
	Removal of bolted covers (to expose bare, energized parts)			4
-	Insulated cable examination, in manhole or other confined space	Υ		4
	Work on energized parts, including voltage testing	Υ	Υ	4

## \* If the notes cannot be satisfied, work must be performed de-energized.

- Note 1 Maximum of 25 kA short circuit current available, 0.03 second (2 cycle) fault clearing time.
- Note 2 Maximum of 65 kA short circuit current available, 0.03 second (2 cycle) fault clearing time.
- Note 3 For < 10 kA short circuit current available, the HRC required may be reduced by one category.
- Note 4 Maximum of 42 kA short circuit current available, 0.33 second (20 cycle) fault clearing time.
- Note 5 Maximum of 35 kA short circuit current available, ≤ 0.5 second (30 cycle) fault clearing time.
- Note 6 For < 25 kA short circuit current available, the HRC required may be reduced by one category.

\*Circuits over 40cal/cm² should only be worked de-energized.

## Definitions: Y=Yes (Required)

V-Rated Gloves: gloves rated and tested for the maximum line-to-line voltage upon which work will be done. Leather protectors must be worn externally if v-rated rubber gloves could be damaged.

V-Rated Tools: tools rated and tested for the maximum line-to-line voltage upon which work will be done.

HRC: Hazard Risk Category FR: Flame Resistant