

FACILITIES SERVICES STANDARD PRACTICE	
TITLE: Job Risk Assessment Form	INSTRUCTION NUMBER: 33-4016.4

Task

- 1) Will an Electrically Safe Work Condition (ESWC) be established prior to performing task? If NO, what exception per **NFPA 70E 110.2(B)** applies?
- | | |
|--|--|
| <input type="radio"/> YES Complete Job Planning prior to creating an ELECTRICALLY SAFE WORK CONDITION | <input type="radio"/> NO Indicate applicable exception from ESWC requirement and complete Job Planning and EEWP (if required) |
|--|--|

Complete Job Safety Planning for all work

- 2) **Energized Electrical Work Permit (EEWP)** Required:
- YES** **NO** Why Not?

3) **Shock Hazard** Present

<input type="radio"/> YES, Identify	SHOCK	a) Voltage to which personnel will be exposed:	
<input type="radio"/> NO		b) Limited Approach Boundary (LAB):	
		c) Restricted Approach Boundary (RAB):	
<i>Add VR gloves and insulated tools to #6</i>			

4) **Arc Flash Hazard** Present (Determined by additional protective measures required per Table 130.5(C))

<input type="radio"/> YES	a1) Is there a detailed hazard label on equipment (based on Engineering Study)
<input type="radio"/> NO	<input type="radio"/> NO <input type="radio"/> YES, Identify
<input type="radio"/> NO	a2) Do Equipment Tables 130.7(C)(15)(a)/(b) apply:
<input type="radio"/> NO	<input type="radio"/> YES
STOP Contact Engineering for Incident Energy Analysis or Arc Flash Study information	

ARC FLASH	b) Arc Flash Boundary (AFB):	
	c) Max Incident Energy (IE) at Working Distance:	
	d) PPE Category (1-4), if applicable:	
<i>Detail PPE and Equipment at #6</i>		

- 5) Details for **restricting access** to work area by unqualified persons:
- | | | |
|--|--|--|
| | a) Method for restricting access (Barricades, Attendants, etc.) | |
| | b) Distance from equipment for restriction methods (<i>greater of LAB or AFB</i>) | |

6) Details of **PPE and Equipment** Required:

	Head	
	Body	
Minimum Arc Rating for PPE/Equipment ___ cal/cm ²	Hands	
	Feet	
	Other	

- 7) Do you agree the above-described work can be done safely?
- YES** **NO** Explain