1) **Can Equipment be De-energized** to Perform Task
   - **YES** Proceed with company protocol for creating an ELECTRICALLY SAFE WORK CONDITION
   - **NO** Justify why equipment cannot be de-energized, or work deferred until next scheduled outage:

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

3) **Shock Hazard** Present
   - **YES, Identify**
   - **NO**
   - a) Voltage to which personnel will be exposed:
   - b) **Limited** Approach Boundary (LAB):
   - c) **Restricted** Approach Boundary (RAB):
   - Add VR gloves and insulated tools to #6 below

4) **Arc Flash Hazard** Present (Determined by additional protective measures required per Table 130.5(C))
   - **YES**
   - **NO**
   - a) Do Equipment Tables NFPA 70E apply: or b) Is there a Arc Flash and Electrical Shock Tag:
   - **YES, Identify**
   - **NO**
   - b) **Arc Flash** Boundary (AFB):
   - c) **PPE** Category (1-4) or cal/cm²:
   - Detail PPE and Equipment at #6 below

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 (greater of LAB or AFB)

6) **Details of PPE and Equipment Required**
   - **Minimum Arc Rating for Equipment**
   - | Body | Hands | Feet | Other |
   - | --- | --- | --- | --- |
   - | --- | --- | --- | --- |
   - | ___ cal/cm² |

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

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**Title:** Job Risk Assessment Form
**Instruction Number:** 33-4016.4

**Prepared by:** GLA
**Approved by:** WEB
**Date of Issue:** 04/19/21
**Supersedes:** NA
**Page:** 1 of 1