

Types/Locations of Energy-Isolating Devices North Carolina Central University

- 1. Name of department/Work Unit: _____
- 2. Name of equipment/machine: _____
- 3. Serial number of equipment/machine: _____
- 4. Location of equipment/machine: _____

Identify each energy type (5.) and magnitude (6.) used by the equipment/machine and their expected hazard (7.).

	5. <u>Energy Type</u>	6. <u>Magnitude</u>	7. <u>Hazards to be expected from each source of energy</u>
a.			
b.			
c.			
d.	use an additional form or continue on bottom, if needed		

8. Type and location of each device for isolating energy to the machine or equipment and the method of lockout/tagout to be used (use an additional form or continue on bottom, if needed):

	Type	Location	Method of lockout/tagout
a.			
b.			
c.			
d.			

9. Identification of each device and manner by which energy can be stored in the machine or equipment and identification of the procedure for dissipating or restraining the stored energy and the required PPE. (use an additional form or continue on bottom, if needed):

	Device/Manner	Procedure	PPE*
a.			
b.			
c.			
d.			

*PPE Notes: Incident energy exposure up to 12 cal/cm2 = PPE-A, 12 cal/cm2 and above = PPE-B;
Arc-Flash PPE Categories 1, 2, 3 and 4 are PPE-C, PPE-D, PPE-E, and PPE-F, respectively

Form A Cont'd? Yes No

10. Certification of Hazard Assessment

I certify the required workplace hazard assessment has been performed on date(s): _____

Signature of Supervisor, Date