Frederick National Laboratory for Cancer Research

Checklist Energy Isolation

Project Information		
Subcontractor Name:	Work Order or Purchase Order #:	
Project or Job Title:	Project Location:	
Estimated Start Date:	Estimated End Date:	
Task Description:		
ENERGY SOURCES		
Energy sources to be isolated: Electrical Mechanical Gases Pneumatic Hydraulic Steam Water Other: Other: Sources of Stored Energy: Yes No Sources of Stored Energy:		
Checklist Yes No N/A		
NOTIFICATION OF AFFECTED EMPLOYEES		
Affected employees who use/work near the equipment/syst	em will be notified.	
DEACTIVATION AND ISOLATION		
Describe the sequence to isolate the system/equipment:		
Electrical		
The equipment/system will be deactivated by switching "of	ff" the electrical breaker/switch.	
Location of power sources:	Voltage:	
The breaker/switch is fed by:	Isolation device(s):	
Pneumatic/Hydraulic/Steam		
Equipment/system will be deactivated by valving "off" pneumatic/hydraulic/steam power.		
Double block and bleed will be implemented? 		
Location of energy sources:	Isolation device(s):	
Water/Gas		
The equipment/system will be deactivated by valving "off" water/gases.		
Location of energy sources:	Isolation device(s):	

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VERIFICATION METHOD **Electrical:** Pneumatic/hydraulic/steam: Water/gases: SAFE WORKING CONDITIONS All energy sources will have LOTO and zero energy verification made. **RE-ENERGIZATION** Prior to re-energization, all equipment/system parts will be replaced; all personnel and tools will be cleared, and the area/equipment/system will be inspected. Each person involved in the work will remove their own locks and tags. All affected employees will be notified of re-energization, and all tools will be cleared. Steps to restore energy:

COMMENTS

Additional notes/comments:

Preparer		
Name and signature of the Competent Person who completed this Plan:	Date:	

By signing this Plan, the preparer is certifying that the information provided is true, and that any change in the conditions described in this Plan or inadequacies found for protecting employees during the activity may require a revision to this Plan.

Acceptance by Leidos Biomed personnel	
Name and signature of Project Administrator:	Date:
Name and signature of EHS POC:	Date: