

## **De-Isolation & Re-Energizing**

WHEN TO COMPLETE - Before the start of any De-Isolation & Re-Energizing activities

Confirm each control / safeguard below before starting work		Guidance for confirming each control / safeguard	Person(s) Performing Work	Start- Work Verifier
I HAVE C	CONFIRMED:			
1	Circuit, system, and/ or equipment to be de-isolated / re- energized is the one identified in the isolation plan or drawing	Tags or markings identify the circuit, system, and/or equipment to be de-isolated / re-energized  Note: Confirm circuit, system, and/or equipment is ready to be de-isolated and re-energized (e.g., all work has been completed)		
2	Isolation devices are removed per the isolation plan or drawing	Physically inspect:     Work area to confirm all mechanical, process, and electrical isolations were removed per plan     Bleed and vent points to confirm they are closed/open per plan or procedure		
3	Any personnel affected by the re- energizing activity have been notified	<ul> <li>Personnel in/near the work area or affected by the re-energizing of circuit, system, and/or equipment are aware it is ready to be put back in service</li> <li>Personnel are not in the Line of Fire of re-energized potential hazardous energy sources (e.g., electrical, pressure, hydraulic, mechanical, etc.)</li> </ul>		
4	The circuit, system, and/or equipment is ready to be reenergized per plan or drawing	Circuit, system, and/or equipment is ready to be re-energized per the isolation plan or system/equipment operating procedure.		

Confirm these controls / safeguards are in place and verified prior to starting work.

Stop and seek help if anything changes.

	Printed Name & Role	Signature	Date
Start Work Verifier			



## **De-Isolation & Re-Energizing**

