

## **ELECTRICAL SAFETY BULLETIN**

When low or high voltage energized electrical equipment is isolated (e.g. an Electrically Safe Work Condition has been established) for 3 or 5 year comprehensive planned maintenance it is important that before the electrical equipment is re-energized the electrical equipment is inspected to confirm it is safe to re-energize.

The Pre-Energization Checklist below provides some important questions that need to be validated by the Person-in-Charge (PIC, Qualified Electrical Worker Low or High Voltage) completing the reenergization.

PRE-ENERGIZATION CHECKLIST	
Jumpers & test leads removed?	Y $\square$ N $\square$ N/A $\square$
Tools & equipment accounted for?	Y $\square$ N $\square$ N/A $\square$
Electrical equipment inspected, clean	
& ready to energize?	$Y \square N \square N/A \square$
All personnel accounted for and clear?	Y $\square$ N $\square$ N/A $\square$
All temporary protective grounds removed	
& accounted for?	$Y \square N \square N/A \square$
All locks and tags removed?	Y $\square$ N $\square$ N/A $\square$
Other:	



# ELECTRICAL SAFETY BULLETIN PRE-ENERGIZATION CHECKLIST

Issued by: TWB Date: 20240224

### **RELEVANT RESOURCES**

#### FREE DOWNLOADS

https://twbesc.ca/esp-free-tools



#### **CONTACT**

Terry W. Becker, P.Eng., CESCP, IEEE Senior Member terry.becker@twbesc.ca 1-587-433-3777 CONNECT ON LINKEDIN linkedin.com/in/twbecker

www.twbesc.ca