

# TRANSMISSION PROJECT TOOLS AND EQUIPMENT CHECKLIST

Please return this completed form to your Hubbell Customer Service Representative or Territory Manager. The CHANCE Lineman Tools & Equipment team will process your request and contact you using the information provided below.

Contact Name:

Email Address:

End User Company Name:

Project Location:

Contact Company:

Phone Number:

Country of End User:

1. What is the System Voltage Rating(s)? kV
2. During work, conductors will be: Energized De-Energized
3. Work Methods: Hotsticking Barehanding
4. How will the conductors and structures be accessed? Bucket Trucks Platforms and Ladders Helicopter
5. Structure type? Are structure drawings available? Yes No
6. Will mechanical lifting equipment be available (cranes, material handlers, etc.)? Yes No  
If yes, please describe.
7. What are the Minimum Approach Distances and Minimum Air Insulating Distances required by project work practices and procedures?
8. What is the conductor bundle type (Single, Double, Triple, Quad)?
9. Insulator type(s), weight(s), diameter(s), and composition(s):
10. How are the conductors secured to the insulators? Compression Dead End Bolted Dead End
11. Rigging Safety Factor?
12. Will only insulators be replaced, or will other hardware be replaced as well (i.e., from shoes up to the tower, from the dead end to the tower, etc.)?
13. Is in-person training required from CHANCE? Yes No

Learn more about our training services at  
<https://info.hubbellpowersystems.com/lineman-tools-training>

## Please attach and explain the following information:

- Detailed Drawings of Yoke Bundle Hardware with weight and dimensions
- Column Loading/Dead End **Maximum** Strain Tension Values per conductor
- Insulator String Drawings including lengths and numbers of insulators per string
- Detailed drawings of rigging/hardware yokes, mounting points, and extension links

For product inquiries, please contact your local sales representative or customer service representative.

©2022 Hubbell Incorporated.  
Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.  
Printed in the U.S.A. | CENT\_LTE\_FRM\_EN\_00082

