CHANCE[®] Lineman Grade Tools[™] 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:	Contact Company:
Email Address:	Phone Number:
End User Company Name:	Country of End User:
Project Location:	

1.	I. What is the System Voltage Rating(s)?			kV					
2.	During work, conductors will be:	Energized	De-En	nergized					
3.	Work Methods: Hotsticking	Barehanding							
4.	How will the conductors and struct	ures be accesse	d?	Bucket Trucks	Platfo	rms an	d Ladders	Helico	opter
5.	Structure type?			Are str	ucture	drawing	gs available?	Yes	No
6.	Will mechanical lifting equipment b	e available (crai	nes, ma	aterial handlers, et	:c.)?	Yes	No		
7.	If yes, please describe. What are the Minimum Approach D practices and procedures?	vistances and Mi	nimum	n Air Insulating Dis	tances ı	required	d by project v	vork	
8. 9.	What is the conductor bundle type Insulator type(s), weight(s), diamete								
	How are the conductors secured to Rigging Safety Factor?	the insulators?	C	Compression Dead	End	Bolte	d Dead End		
12.	Will only insulators be replaced, or the dead end to the tower, etc.)?	will other hardw	/are be	e replaced as well ((i.e., froi	n shoes	s up to the to	wer, frc	m

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.