MEMBER FOCUSED SAFETY ALWAYS

CONTRACTOR SAFETION MANAGEMENT



Your Community Energy Partner

VEGETATION MANAGEMENT

Nominal voltage of lines and equipment

7.3kV phase-to-ground, 12.7kV phase-to-phase

Maximum switching transient voltage

25.6kV (3.5 x phase-to-ground)

Presence of hazardous induced voltages

Possible on underbuilt lines or adjacent to transmission lines

Protective grounds & equipment grounding

- Ground wire on poles, equipment in subs, etc.
- If you find ground wires cut or missing notify Connexus immediately

VEGETATION MANAGEMENT

Location of electric circuits & equipment

- Refer to Connexus circuit maps
- Ask for details if uncertain

Condition of poles and structures

Visually inspect before climbing. Unsafe poles are marked with red tag

Environmental conditions

Outdoors, uneven terrain, possible buried utilities, adjacent to busy roads

Permit required to enter enclosed spaces?

Very Limited – will be advised if work involves enclosed spaces

VEGETATION MANAGEMENT

Minimum Approach Distance (MAD)

• 5.1-15.0 kV = 2'- 2"

Are employees exposed to hazards from flames or electric arc?

- Yes, minimum 8 cal/cm² Flame Resistant clothing required if working within the minimum approach distance (MAD)
- Use 8 ft. insulated hot line tools when working in energized primary cabinets



VEGETATION MANAGEMENT

Estimated incident energy from electric arc

ARC FLASH SAFETY QUICK REFERENCE

with and without Hot Line Tool (HLT)

							3 Ph Pole-Mounted Transformer Hazard Category							Hazard	Clothing	Clothing	Min Arc Rating
3 Phase Pad-mount Transformer Hazard Category								15" Distance		8' Distance		Arc Flash	Risk	Description	Layers	of PPE	
		15" Distance		8' Distance		Arc Flash			Hazard Category		Hazard Category		Boundary	Category			(cal/cm ²)
		Hazard Category		Hazard Category		Boundary				w/		<u>w/</u>	w/o HLT	0	Long Sleeve Shirt & Denim	1	0
						<u>w/o HLT</u>	Voltage	kVA	w/o HLT	HLT	w/o HLT	HLT	(Ft)		Jeans		
Voltage	<u>kVA</u>	w/o HLT	w/ HLT	w/o HLT	w/ HLT	<u>(Ft)</u>	120/20							1	FR Shirt & Pants + Hard Hat	1	4
120/208	45	1	1	1	1	2	8	75	1	1	1	1	2	2	Cotton Underwear + FR Shirt	1 or 2	8
120/208	75	1	1	1	1	2	120/20								& Pants + Hard Hat & Face		
120/208	112.5	1	1	1	1	3	8	150	1	1	1	1	2		Shield + Hearing Protection		
120/208	150	1	1	1	1	3	120/20							3	Cotton Underwear + FR Shirt	2 or 3	25
120/208	225	1	1	1	1	3	8	300	1	1	1	1	2		& Pants + FR Coverall + Hard		
120/208	300	2	2	1	1	4	120/20	000			· ·				Hat & HRC 3 Elash Suit Hood		
120/208	500	2	2	1	1	4	8	500	1	1	1	1	2		+ Hearing Protection		
120/208	750	1	1	1	1	3	120/20	300			1		2			2 or more	40
277/480	45	1	1	1	1	1	120/20	750						4	Cotton Underwear + PR Shift	5 of more	40
277/480	75	1	1	1	1	2	077/49	/50		1	1	1	2		& Pants + HRC 4 Flash Sult +		
277/480	112.5	3	1	1	1	5	2///40								Hard Hat + Hearing Protection		
277/480	150	3	1	1	1	5	0	/5	1	1	1	1	2				
277/480	225	3	1	1	1	10	277/48										
277/480	300	3	1	1	1	9	0	150	3	1	1	1	4				
277/480	500	N/A	2	1	1	18	277/48										
277/480	750	3	1	1	1	8	0	300	3	1	1	1	5				
277/480	1000	N/A	1	1	1	15	277/48										
277/480	1500	N/A	2	1	1	18	0	500	4	2	1	1	7				
277/480	2000	N/A	3	2	1	23	277/48										
							0	750	N/A	1	1	1	10				



VEGETATION MANAGEMENT

Are devices designed to open/close circuits under load?

- Yes fuses, cutouts, reclosers, etc. Ask for specific information if you are unsure Known sources of electric energy
- OH /UG circuits originating from substations supply power. Customer-owned distributed generation (specifics will be provided) may have potential to backfeed if protective switches fail.

Do protective grounds have adequate current carrying capacity?

• Yes, minimum 1/0 for personal grounds

Possible hazardous transfer of potential if fault occurs?

• Yes, less than 10kA



VEGETATION MANAGEMENT

Contractors may request other information about the design and operation of the Connexus electrical system that is known and related to the protection of the contractor employees

