1. Bare Transmission & Distribution Conductors (AAC, AAAC, ACAR, ACSR, ACSS, ACSS/HS285®)



2. Bare Transmission & Distribution TW Conductors
(AAC/TW. ACSR/TW. ACSS/TW. ACSS/TW/HS285®)



3. C^{7®} Transmission Conductor With Celstran[®] CFR-TPR (ACCR/TW/C^{7®}, ACCS/TW/C^{7®})



4. Motion-Resistant Oval Conductor (MRC)



5. VR2® – Vibration Resistant Conductors (AAC/VR2®, ACSR/VR2®, TACSR/VR2®)



7. Proof Positive® Conductors (Copper, Copperclad)

6. Bare Copper Conductors



10. Tie Wire

8. Transformer Riser Wire

9. Protected Ground Wire

11. Covered Aerial MV™ & Tree Wire



13. 600V Multiplex Service Drop



14. 600V SquirrelShield® Service Drop



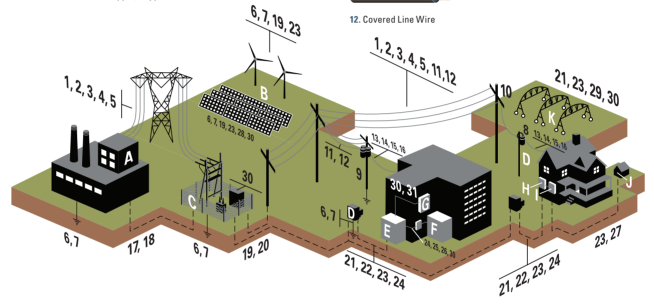
15. 600V Reverse Twist Secondary (RTS)



16. 600V Parallel Aerial Cable (PAC)

Placement Diagram

- A. Generation Plant
- B. Renewables (Solar & Wind)
- C. Substation
- D. Distribution Transformer
- E. Service Equipment
- F. Machinery
- G. Cable Tray
- H. Meter
- I. Panel Board
- J. Well Pump
- K. Agriculture





17. 69kV - 345kV High Voltage Underground*



18. 15kV – 46kV Primary Underground*
(TRXLP or EPR)



19. DensFlex® Medium Voltage (Parallel or Triplex)





21. 600V PowerGlide® Secondary Underground



22. SIMpull® Cable-In-Conduit (Cable Options: MV, 600V, Fiber)



23. RHH/RHW-2/USE-2 (Triple Rated)



24. XHHW-2



25. THWN-2



26. UF-B



27. 2kV Photovoltaic (PV) Wire



28. Proof Positive® Span Cable



29. Unshielded Control Cable



30. Shielded Control Cable

* Various constructions options available

