

At every substation, the flow of energy shifts from the grid's backbone to the lines that keep neighborhoods, businesses, and critical services powered. Reliability at this transition point directly influences overall system performance. **Hendrix® Aerial Cable Systems (ACS)** deliver proven reliability and efficiency for these substation exit feeder circuits—providing compact, high-capacity designs that ensure dependable power delivery and optimized use of available space.



**5 YEAR  
WARRANTY**



**OPTIMIZED RIGHT-OF-WAY  
UTILIZATION**



**A BETTER VALUE  
ALTERNATIVE TO BARE WIRE**

### SYSTEM OVERVIEW

- | USA-Based Manufacturer
- | Design for Site-Specific Solutions
- | Design and Installation Assistance

### POWER FOR LIFE.

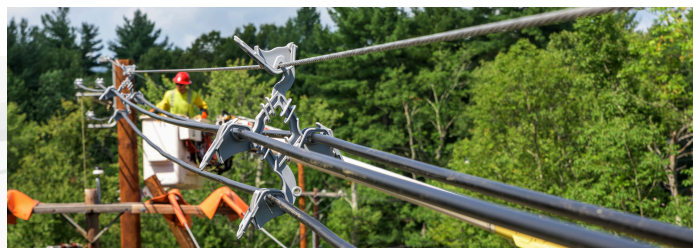
STARTS WITH **HENDRIX®**

**Hendrix by Marmon Utility** delivers aerial cable solutions that combine engineering precision, system resilience, and efficient design. The Hendrix Aerial Cable System (ACS) empowers utilities to build reliable, space-conscious feeder exits that strengthen the distribution network from the start—delivering **Power for Life.**



*Hendrix conductor connects directly to bus.*

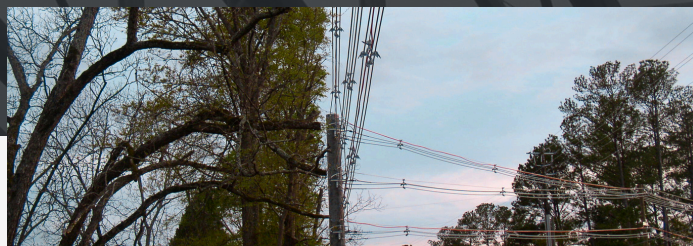
#### NEW FEEDER INSTALLATIONS



#### SYSTEM UPGRADES



#### CAPACITY EXPANSION



#### SPACE-CONSTRAINED SITES



#### HIGH-RELIABILITY CORRIDORS

