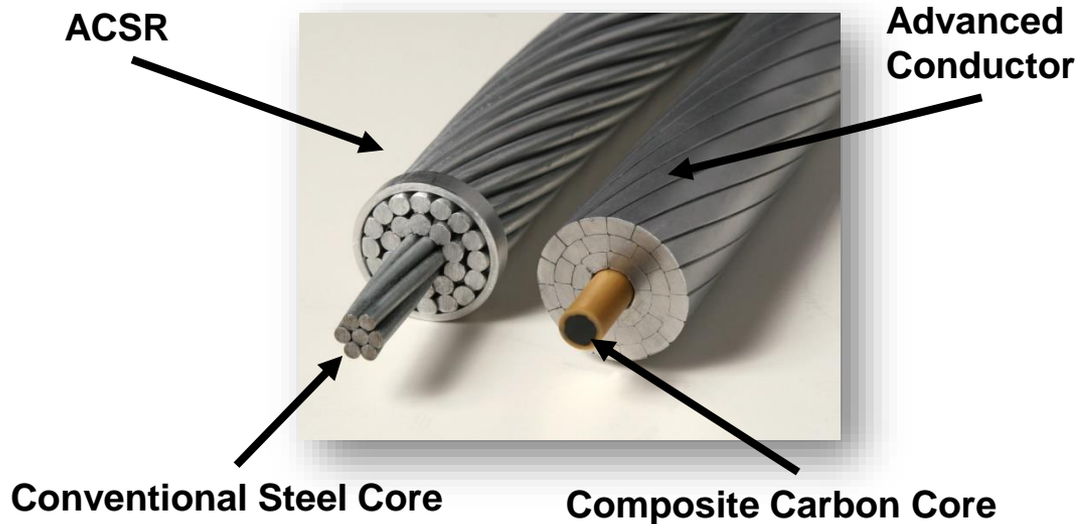
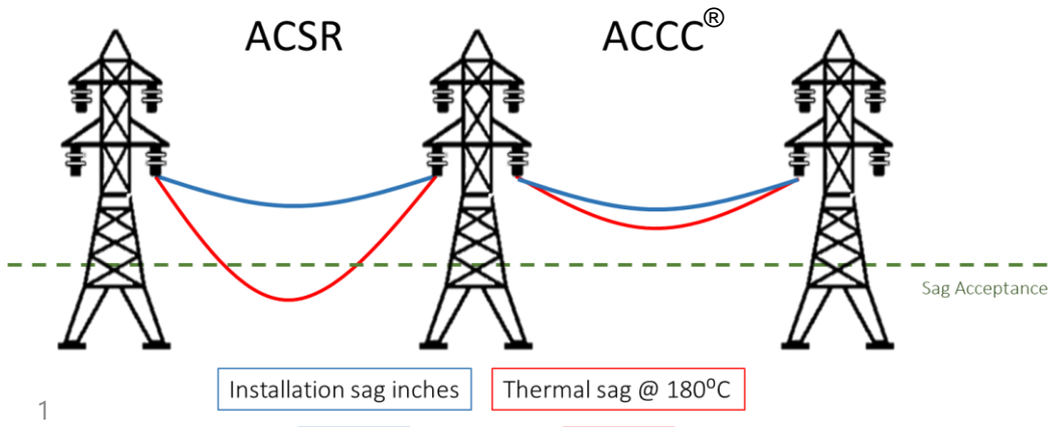


# Advanced Conductors – Designed for Performance



## Advanced vs. Conventional

- Replace steel and hard aluminum with carbon and annealed aluminum
- More aluminum that is more efficient =
  - 2x capacity
  - More efficient (30% lower losses)
- Lower thermal expansion means 50% less thermal sag



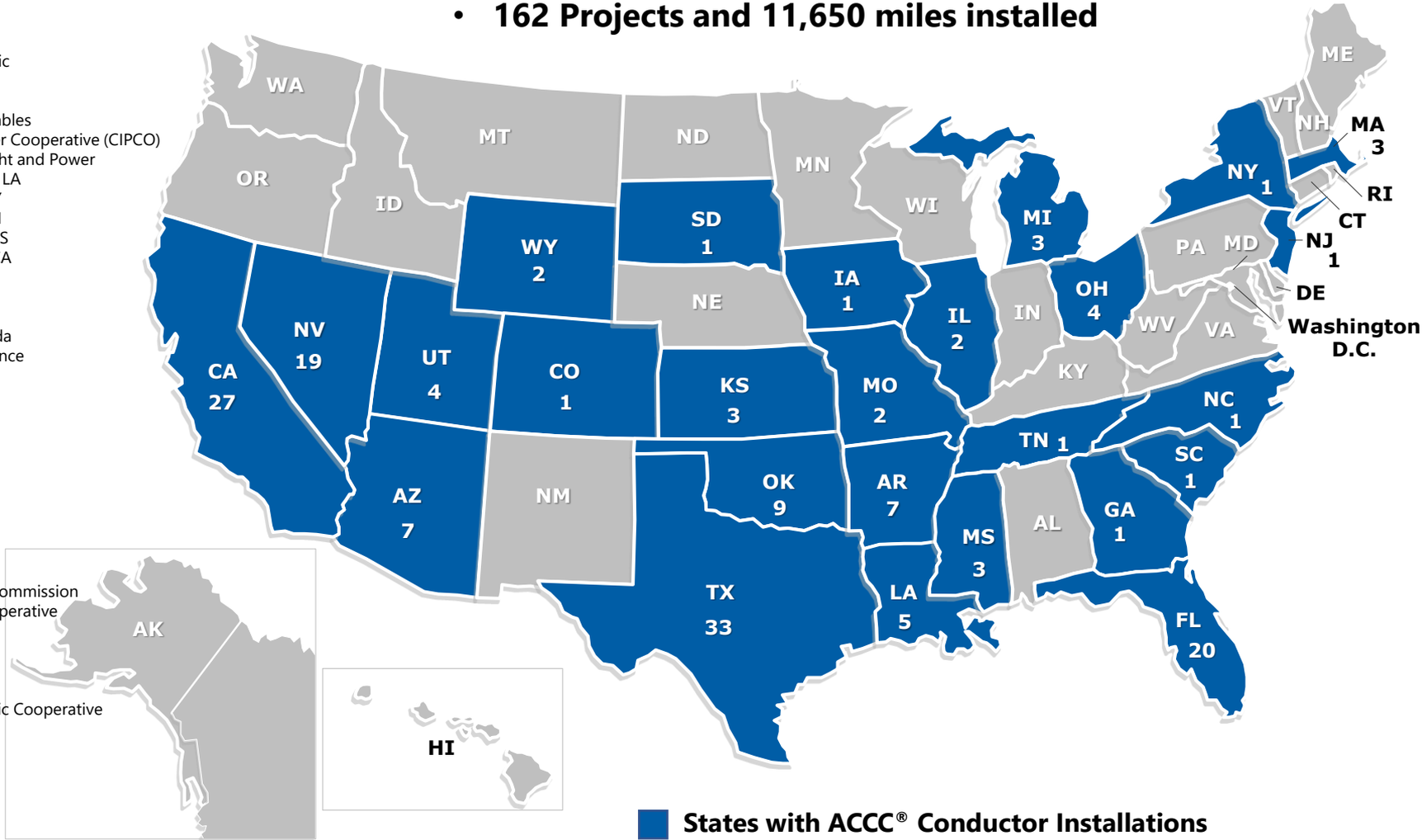
- Less sag means smaller towers or fewer towers
- **Less sag means wildfire risk mitigation**

# ACCC<sup>®</sup> Conductor Installations- U.S. (6/30/2022)

## U.S. Utilities

- AEP
- Alcan
- APS
- Atlantic City Electric
- Austin Energy
- Black Hills Power
- Brookfield Renewables
- Central Iowa Power Cooperative (CIPCO)
- Cheyenne Fuel Light and Power
- City of Alexandria, LA
- City of Gillette, WY
- City of Holland, MI
- City of Kingman, KS
- City of Riverside, CA
- ComEd / Exelon
- ComEd / Exelon
- Duke
- Duke Energy Florida
- Duke Energy Alliance
- Entergy
- Flour Alliance
- KAMO
- KBS Electric
- Keys Energy
- Leesville Gas
- Mohave Electric
- National Grid
- NV Energy
- OG&E
- Oncor
- Orlando Utilities Commission
- Ozark Electric Cooperative
- PacifiCorp
- Progress Energy
- Scana
- SCE
- South Texas Electric Cooperative
- SRP
- Tampa Electric
- TECO
- Xcel Energy

• 162 Projects and 11,650 miles installed



■ States with ACCC<sup>®</sup> Conductor Installations