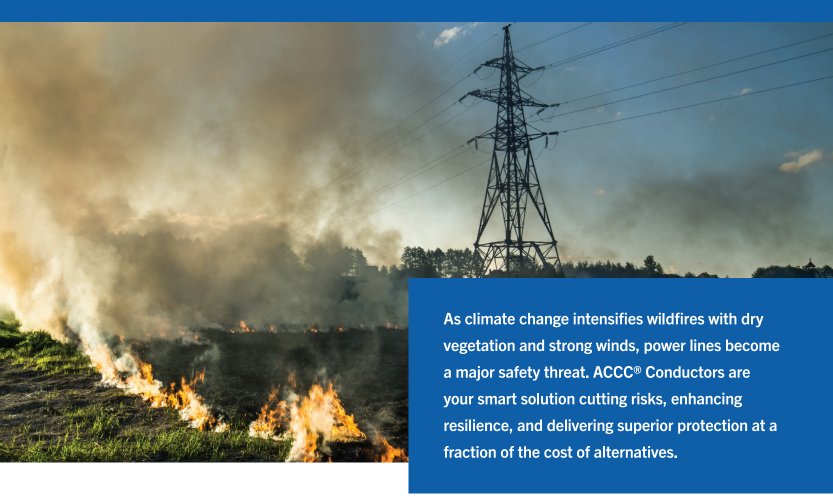
Strengthen Your State Wildfire Mitigation Plans with ACCC® Conductors



Wildfire Risk Mitigation



Reduced Fire Risk

Integrating ACCC® Conductor into wildfire mitigation plans **enhances safety with higher thermal ratings and up to 40% less thermal sag**, reducing the risk of igniting or worsening fires.



Superior Fire Resistance

With **improved clearances and thermal resistance**, ACCC® Conductor operates up to 80°C cooler than steel core conductors, enhancing its ability to withstand wildfire heat.



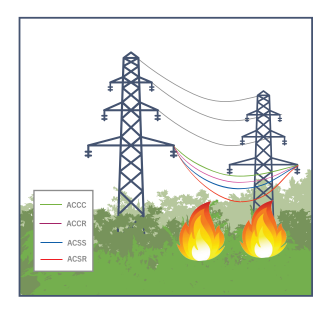
Rapid & Affordable Wildfire Defense

Reconductoring with ACCC® Conductors can be done in as little as 18 months, cutting wildfire risk and **saving up to 50% compared to rebuilding**—potentially saving billions for utilities, insurers, and consumers.



ACCC® Conductor Improves Wildfire Resilience

- Enhanced thermal stability minimizes sag during high temperatures and reduces the risk of contact with existing fires.
- Superior heat resistance to withstand extreme conditions, increasing the likelihood of survival and continued performance during and after wildfires.
- Higher capacity enables rerouting power around high-risk areas.



ACCC® Conductor in Action

ACCC® CONDUCTOR PROVES FIRE-RESISTANT

In January 2012, a firestorm in Reno, Nevada, destroyed 27 homes and caused extensive regional damage, including damage to a transmission line. Four structures were burned, and two were destroyed. NV Energy expected to replace the line but discovered the ACCC® Conductor was undamaged. Impressed by its resilience, they reinstalled it, and continued using the conductor for future projects.



ACT NOW TO SAVE MILLIONS AND ENHANCE SAFETY!

Switching from old steel core conductors to ACCC® Conductor can save utilities, insurance companies, and consumers tens of millions of dollars by mitigating the financial impact of wildfires. This change also offers numerous other benefits, making it a safer and more cost-effective choice for the future.