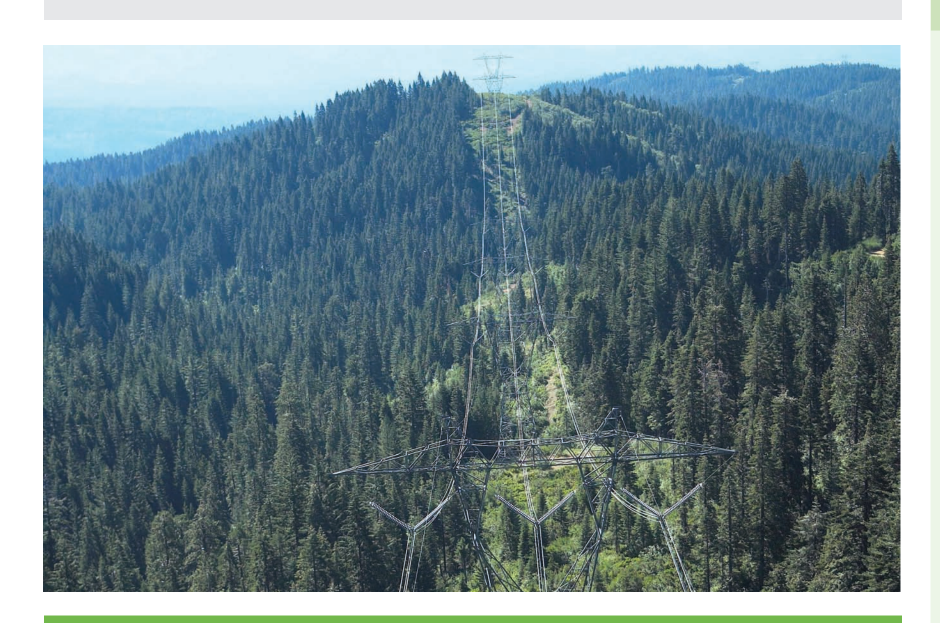
# Project Overview

#### **TANC Members Include:**

- · City of Alameda
- City of Biggs
- City of Gridley
- City of Healdsburg
- · City of Lodi
- City of Lompoc
- Modesto Irrigation District
- City of Palo Alto
- City of Redding
- City of Roseville
- Sacramento Municipal Utility District
- City of Santa Clara
- Turlock Irrigation District
- City of Ukiah
- Plumas-Sierra Rural Electric Cooperative





### Who is TANC?

The Transmission Agency of Northern California (TANC) is a joint powers transmission agency comprised of publicly-owned (not for profit) electric utilities in northern California, formed in 1984 to plan, develop, finance, construct, and operate electric transmission projects.

## What is the TANC Transmission Project (TTP)?

The TTP involves building and upgrading about 600 miles of high-voltage electric transmission lines and substations in northern California.

## Why is the TTP needed?

The TTP would increase California's electric system reliability and provide increased access to local California-based renewable energy resources. California's electric grid is at times severely constrained and additional facilities are needed to meet California's energy demand. A collaborative study effort with regional utilities, government agencies, and electric generation providers showed that the TTP would help improve the state's transmission system.

#### **TTP Benefits:**

- Would provide cost-effective, reliable, and clean renewable energy to many customers in northern California
- Would support California's renewable energy goals, Renewables Portfolio Standard achievement, customer expectations, and environmental priorities
- Would improve energy reliability through a stronger transmission grid
- Would relieve existing transmission system congestion
- Would allow TANC Members to continue to provide customers with affordable electric service





