# Comanche Peak Lumi



# **Nuclear Power Plant**



#### **Basic Facts**

Fuel source: Nuclear

Operating Capacity and homes powered: 2,300 MW—enough to power about 1.15 million homes in normal conditions and 460,000 homes in periods of peak demand

#### Year Operational:

Unit 1–1990; Unit 2–1993 **Location**: Somervell County



For emergency information: CPNPPEmergencyInfo.com

### **Economic Impact**

Comanche Peak Nuclear Power Plant is proud to be a major contributor to the community in which our employees work and live.

In 2015, Luminant paid tens of millions of dollars statewide in property taxes. The company is the largest taxpayer by a wide margin in virtually all the communities where it operates plants, including Comanche Peak.

## **Community Benefit**

We take pride in being a good neighbor through community contributions and volunteerism.

Comanche Peak gives tens of thousands of dollars to worthwhile projects and community organizations, such as Hood and Somervell County United Way and Glen Rose High School environmental classes.

Employees at Comanche Peak also give back to their communities through volunteerism, supporting Glen Rose ISD Project Lead the Way and Somervell County Christmas in Action, among others.



#### **Awards and Recognition**

Throughout the years, Comanche Peak has been recognized as a community and corporate leader. A few significant awards include:

- State Board of Education's Employers for Education Excellence Award 2012
- Electric Power Research Institute, Technology Transfer Award 2009

#### **Environmental Responsibility**

Nuclear power is a safe, dependable, clean-air energy supply that can help meet future electric demand.