## **Valley**



### **Power Plant (Mothballed)**



#### **Basic Facts**

Fuel source: Natural gas

Operating capacity and homes powered:

1,115 MW—enough to power about 223,000 homes in periods of peak demand

Units and type: 3 steam units

Year began operation:

Unit 1-1962; Unit 2-1967;

Unit 3-1971

Location: Fannin County/ Grayson

County

Year mothballed: 2010



#### **Economic Impact**

Luminant and its gas-fueled power plant employees are proud to be a major contributor to the communities in which our employees work and live.

In 2014, 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 its gas plants.

#### **Community Benefit**

We take pride in being good neighbors through volunteerism and economic contributions.

Luminant has a rich history in community leadership through employee outreach and financial support of worthwhile projects and community organizations. A few of these deserving groups include:

- American Cancer Society's Relay for Life
- Carter BloodCare Blood Drive And Fundraiser
- Community School Supply Drives
- Independent School Districts Across Texas

# Envering Envering

#### **Awards and Recognition**

Throughout the years, Luminant's gas facilities have been recognized as community and corporate leaders by a variety of regulatory, conservation, municipal and other organizations. A few of these awards and milestones include:

- A combined 256 years with no lost-time injuries
- · A combined 97 years of no DART injuries
- A combined 41 years of no OSHA-recordable injuries

Valley Power Plant proudly maintains a safety record of 41 years without a lost-time injury, 10 years with no DART injuries and eight years without an OSHA-recordable injury.

#### **Environmental Responsibility**

Luminant is proud of its strong track record of meeting or outperforming all environmental laws, rules and regulations. Burning natural gas for generating electricity results in few emissions. Luminant uses various environmental control technologies and combustion techniques to reduce emissions of nitrogen oxides below the required levels.