



Luminant

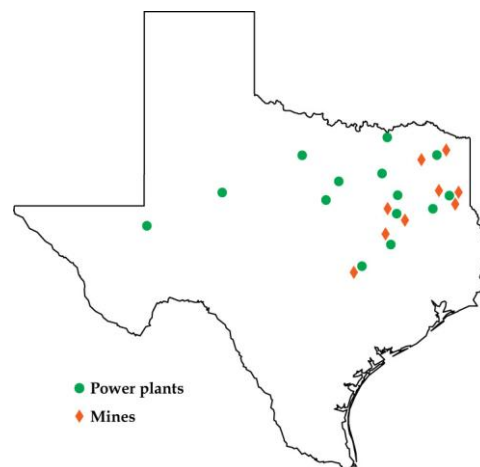
Generating Electricity to Power Texas

www.luminant.com

About Luminant:

- Luminant is a competitive [power generation business](#) with plant, mine, wholesale marketing and trading, and development operations. It has over 15,400 megawatts of generation in Texas, including 2,300 megawatts fueled by nuclear power and 8,000 megawatts fueled by coal.
- With a current portfolio of more than 900 MW of [wind energy](#) and a commitment to increase it to 1,500 MW, Luminant is the largest wind purchaser in Texas and the fifth largest in the United States.
- Luminant has [mined and restored](#) about 68,000 acres and planted more than 30 million [trees](#) in a reclamation program that consistently earns the nation's top [awards for environmental excellence](#), including an unprecedented five Director's Awards from the Department of the Interior's Office of Surface Mining.

Luminant, Texas' largest power provider, has facilities across the North Central region.



Serving Texans by Providing:

- **[New Cleaner, Dependable Supply](#):** Luminant has recently brought online 2,200 MW of new coal-fueled generation to help meet Texas' growing power demands. Sandow 5 and Oak Grove 1 and 2, a \$3.25 billion investment, are equipped with Best Available Control Technology to reduce emissions. Additional voluntary technology retrofits and improvements are also reducing key emissions across the remainder of the coal fleet.
- **[Stronger Environmental Policies](#):** Luminant has increased its investment in clean-energy solutions. They include technologies aimed at reducing emissions of greenhouse gases, such as carbon capture and storage, and leadership in purchasing wind energy and exploring renewable energy development.
- **[Nuclear Plant Excellence](#):** Luminant's Comanche Peak Nuclear Power Plant operates safely at performance that is among the best in the industry. In a joint venture with Mitsubishi Heavy Industries, Luminant is also evaluating the potential [expansion of Comanche Peak](#). Two new units, totaling 3,400 MW, could provide enough clean-air nuclear energy to power over 1.5 million Texas homes.
- **[Community Investment](#):** Few companies generate a more powerful economic benefit to Texas than Luminant. By a wide margin, Luminant is the largest taxpayer in most communities where it operates, paying over \$100 million in annual property taxes and providing high-quality jobs for rural areas. Luminant also powers communities through philanthropy, volunteerism and leadership, and its educational programs train and employ adults and help elementary students gain environmental awareness and earn scholarships.



David Campbell, Luminant CEO

[David Campbell and his team](#) are ensuring the operational and environmental excellence and safe performance of Luminant's extensive Texas power generation fleet, including the recent addition of three new large generation units. Previously, he served as Energy Future Holdings' chief financial officer after joining the company as head of corporate planning, strategy and risk. Prior to his tenure at EFH, Campbell was a principal in the Dallas office of McKinsey & Company. Campbell serves on the boards of the National Nuclear Accrediting Board, Electric Power Research Institute, Dallas Theater Center, Lamplighter School and St. Mark's Alumni Association. He is also a member of the Dallas Assembly.