

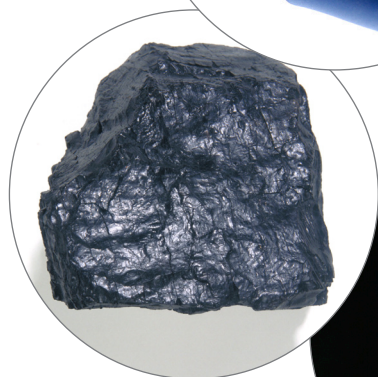
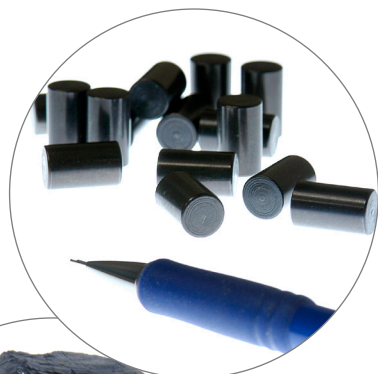
POWER PLANTS AND MINES



Luminant, a subsidiary of Energy Future Holdings Corp., is a competitive power generation business, including mining, wholesale marketing and trading, and development operations. Luminant has more than 15,400 megawatts of generation in Texas, including 2,300 MW fueled by nuclear power and 8,000 MW fueled by coal. The company is also Texas' largest purchaser of wind-generated electricity in commercial operation and among the largest in the United States. Visit www.luminant.com for additional information.

Generation Summary

Fuel Type	Installed Nameplate Capacity (Megawatts)	Number of Plants	Number of Units	Capacity Fuel Mix (Percent)
Nuclear	2,300	1	2	15
Coal	8,017	5	12	52
Natural gas	5,110	8	26	33
TOTAL	15,427	14	40	100



Generating Plants and Mines

	Number of Units	Capacity (MW)	County
NUCLEAR			
Comanche Peak	2	2,300	Somervell
LIGNITE/COAL			
Big Brown Mine—Turlington	2	1,150	Freestone Freestone
Martin Lake Mines—Beckville Oak Hill Tatum	3	2,250	Rusk Panola Rusk Panola
Monticello Mines—Thermo Winfield	3	1,880	Titus Hopkins Titus/Franklin
Oak Grove Mine—Kosse	2	1,600	Robertson Limestone/ Robertson
Sandow Mine—Three Oaks	2	1,137	Milam Lee/Bastrop
NATURAL GAS¹			
DeCordova	4 CTs	260	Hood
Graham	2	630	Young
Lake Hubbard	2	921	Dallas
Morgan Creek	6 CTs	390	Mitchell
Permian Basin	1, 5 CTs	865	Ward
Stryker Creek	2	685	Cherokee
Trinidad	1	244	Henderson
Valley	3	1,115	Fannin

¹ Includes 390 MW representing six leased combustion turbines (CTS) and 1,655 MW representing four units mothballed and not currently available for dispatch.