Texas produces an average of almost 25 bcf of natural gas per day.

Texas consumes about 12 bcf of natural gas per day.

Of the 12 bcf, about 4 bcf per day is typically used for power generation during a typical winter month.

Each day, Texas exports about half of what it produces.

On top of the significant surplus natural gas available per day, Texas has 30 active natural gas storage facilities with an estimated storage capacity of 847.64 bcf and a working capacity of 544.44 bcf.

Texas natural gas storage is more than 40 times Texans' daily natural gas needs and over 125 times the typical winter natural gas needs for daily power generation.