

# TEXAS NATURAL GAS

- AT A GLANCE -

**847**  
BCF

Natural gas storage  
capacity

**544**  
BCF

Natural gas storage  
working capacity

**25**  
BCF

Daily natural gas  
produced

**12**  
BCF

Total daily natural gas  
consumed

**4**  
BCF

Natural gas used for  
daily power generation

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.