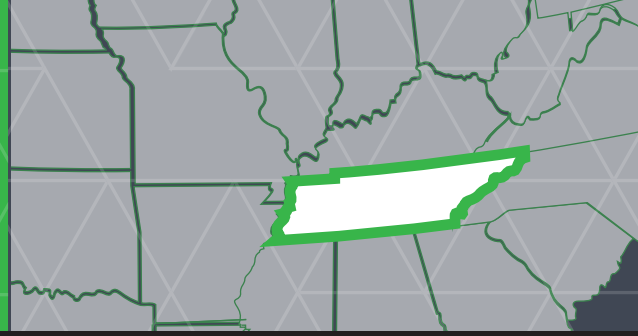


ENERGY IS...

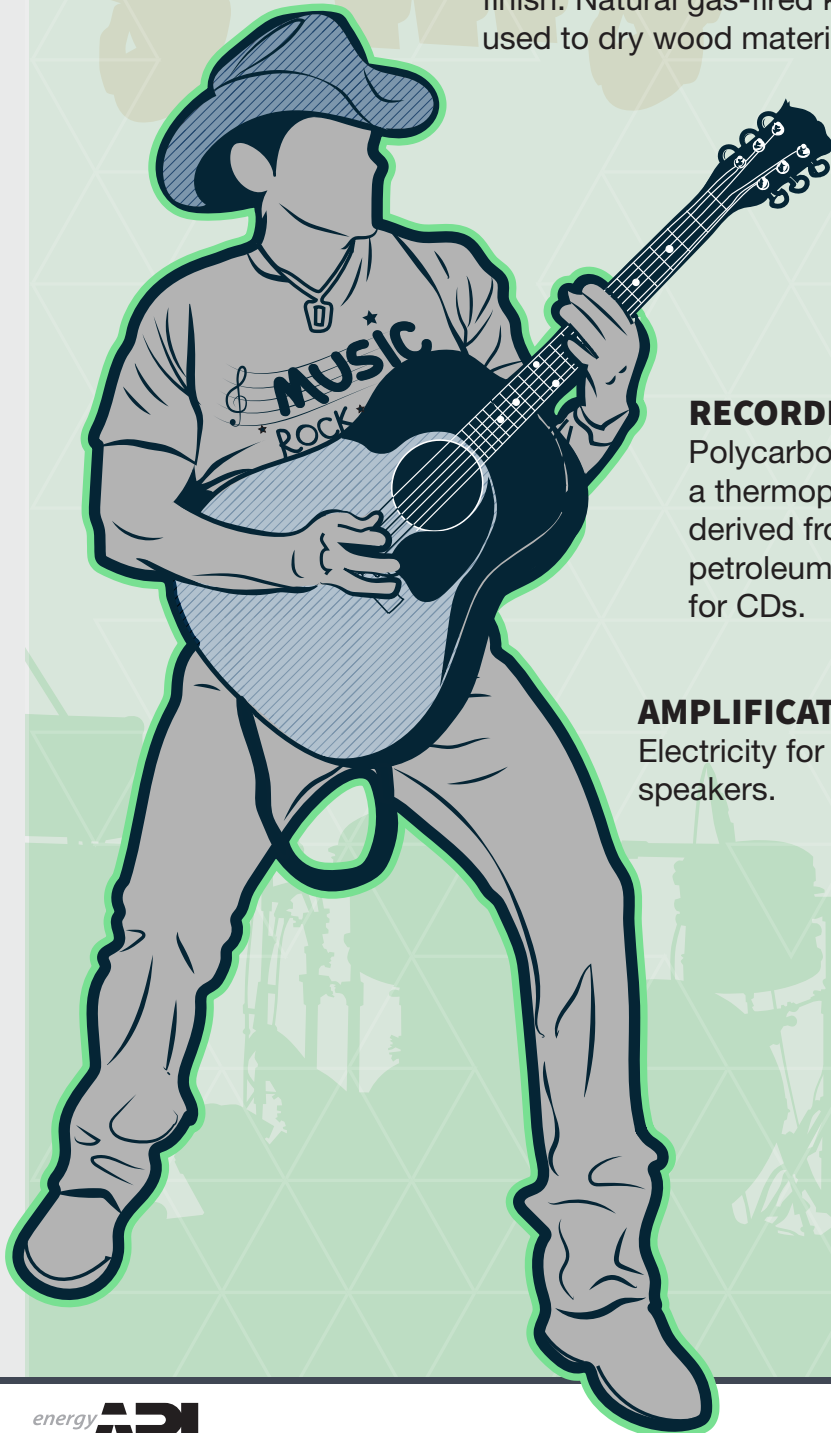
TENNESSEE



POWERING THE OPRY!

STAGE LIGHTING: Electricity, about 14 percent generated by natural gas in Tennessee.

GUITAR: Polyurethane finish. Natural gas-fired kilns used to dry wood materials.



RECORDING: Polycarbonate, a thermoplastic derived from petroleum, for CDs.

AMPLIFICATION: Electricity for sound speakers.

Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

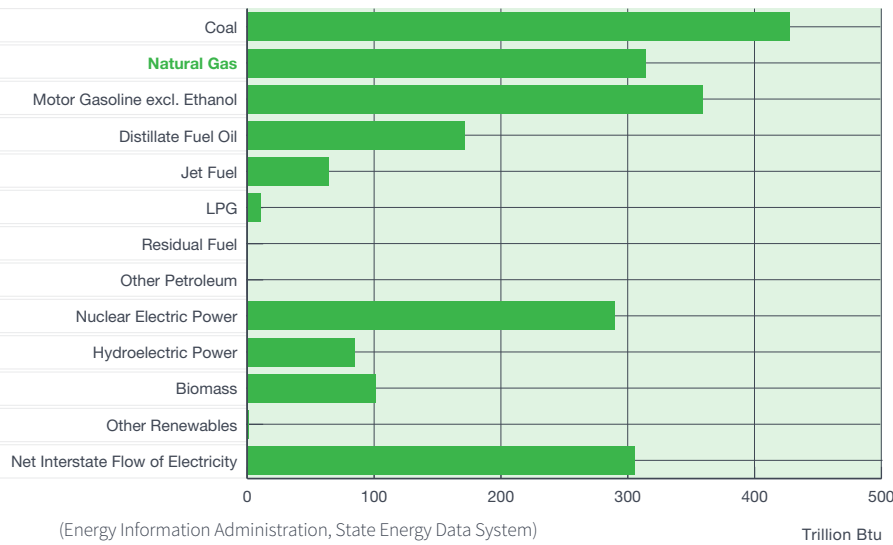
The Opry illustrates this point. Power for lights - increasingly generated with natural gas - sound equipment, broadcasting and other uses makes Opry performances more entertaining for more people than ever before.

QUICK FACTS:

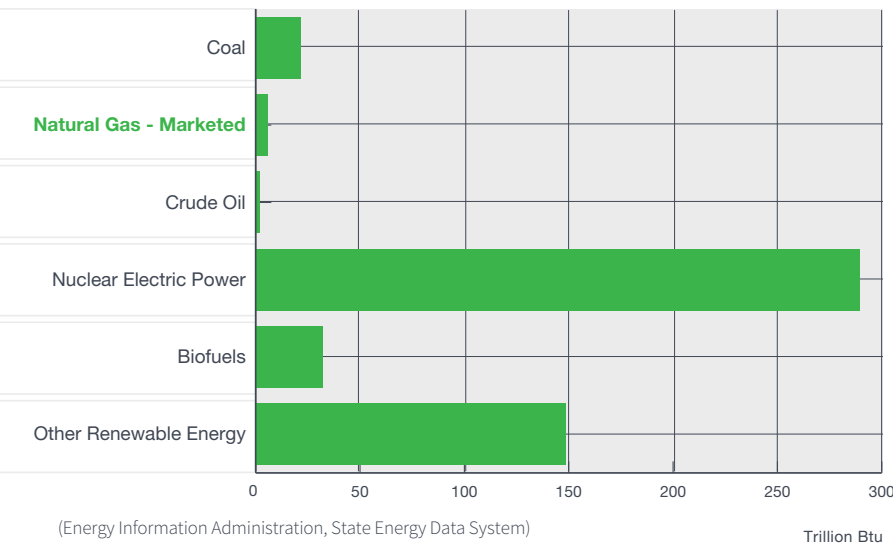
- The Grand Ole Opry made its radio debut in **1925** on Nashville's WSM.
- Six different locations have served as the Opry's home. The Grand Ole Opry House, the first venue to be built specifically for the Opry, has been the Opry's home since 1974. **It seats 4,400.**
- "The Circle" is a **6-foot** circle of wood at center stage of the Grand Ole Opry House, taken from Ryman Auditorium, the Opry's home from 1943-1974.
- Gibson guitars range in price from about **\$11,500 for a custom model**, to \$399. Brad Paisley's model goes for \$4,159.

Visit us at: <http://www.energytomorrow.org>

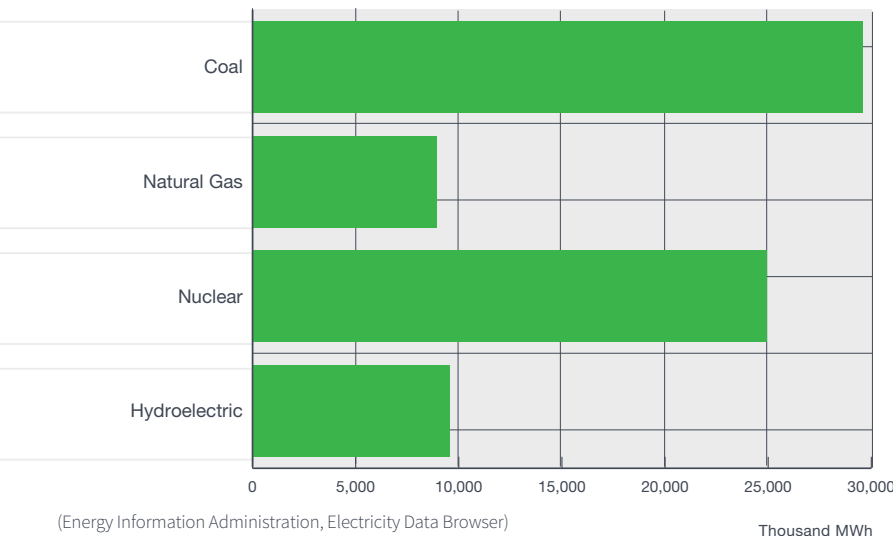
TENNESSEE ENERGY CONSUMPTION ESTIMATES, 2014



TENNESSEE ENERGY PRODUCTION ESTIMATES 2014

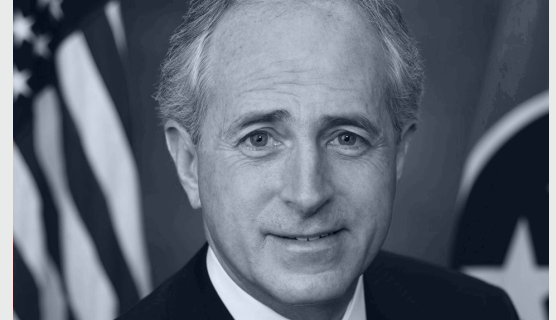


TENNESSEE NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

CLIMATE CHANGE



Bob Corker,
U.S. Senator

“If the United States truly wants to be a world leader we need real, market-based solutions not self-serving, window dressing attempts to get federal expenditures with no real steps forward in environmental reform and sacrifice.”

ALL-OF-THE-ABOVE ENERGY



Phil Roe,
U.S. Representative

“We must pursue a true all-of-the-above energy policy that includes nuclear, natural gas, coal, and oil in addition to renewable energy like wind, solar and hydro. But we must encourage this development in a way that makes sense, and we should do it without massive government subsidies that favor one form of energy over another.”