## Frequently Asked Questions

## How do I convert between short tons and metric tons?

You can convert short tons to metric tons by multiplying the number of short tons by 0.907184 . For example: 12,300 short tons multiplied by 0.907184 equals 11,158 metric tons.

You can convert metric tons to short tons by multiplying the number of metric tons by 1.10231.
For example: 11,158 metric tons multiplied by 1.10231 equals 12,300 short tons.

## Learn more:

Energy conversion calculators
Metric and other physical conversion factors

Last reviewed: December 7, 2016

Other FAQs about Coal
Does EIA have county-level energy production data?
Does EIA have projections for energy production, consumption, and prices for individual states?
Does EIA publish coking coal prices?
From what country does the United States import the most coal?
How do I convert between short tons and metric tons?
How large are U.S. coal reserves?
How many power plants are there in the United States?
How much coal, natural gas, or petroleum is used to generate a kilowatthour of electricity?
Which states produce the most coal?
To what country does the United States export the most coal?
What are the different coal prices published by EIA?
What is the average heat content of U.S. coal?
What types and amounts of energy are produced in each state?

