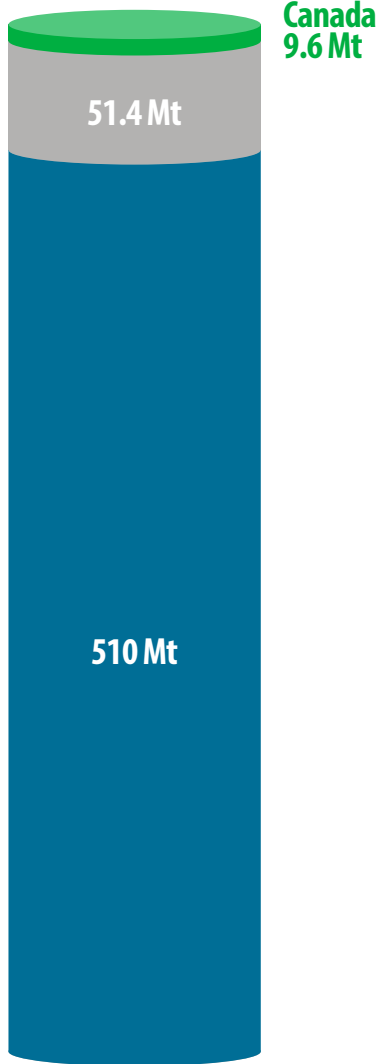


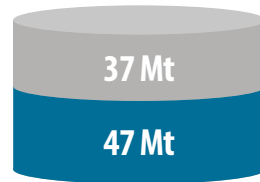
Top countries for steelmaking coal consumption

Steelmaking coal is a key ingredient in the production of steel, which is critical to many of the things people rely on every day around the world, our buildings, vehicles, rapid transit and many daily household items.

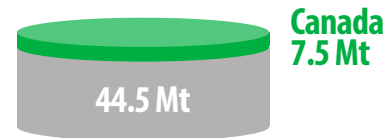
Global steelmaking coal consumption



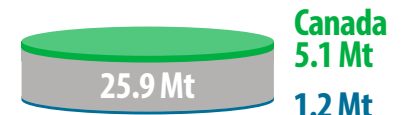
China
581 Mt



India
84 Mt



Japan
52 Mt



Korea
32.2 Mt

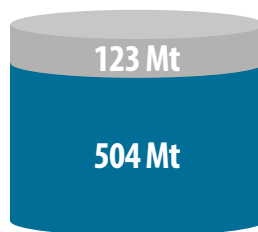
All data provided by www.worldcoal.org, www.industcards.com, www.eia.gov, www.bree.gov.au and www.coal.ca Mt = Metric tonnes



Top countries for thermal coal consumption

Worldwide, the use of coal as an energy source remains crucial to many developed and developing countries. Four out of every 10 people on the planet today rely on thermal coal to produce electricity. Coal will continue to play a major role in the power landscape for decades to come.

Global thermal coal consumption



India
627 Mt

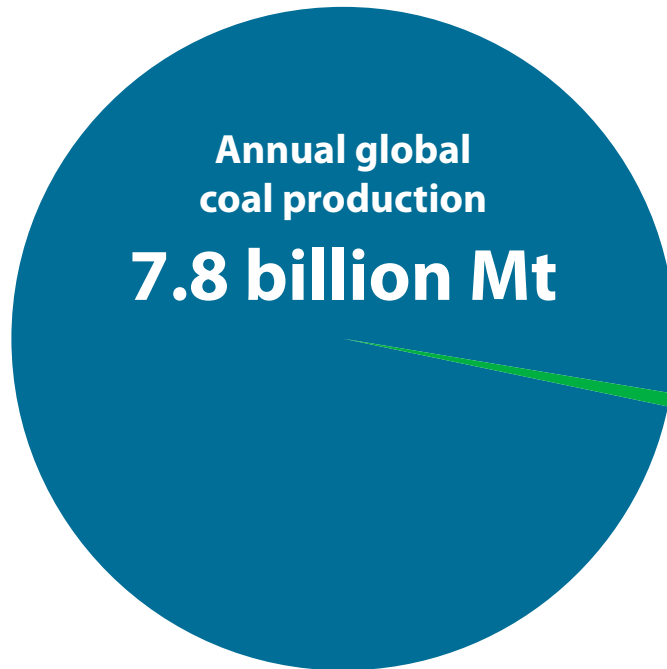


Japan
132 Mt



Korea
95.1 Mt

Canada's role in the global marketplace



Canada is one of about 35 countries that produce coal for over 61 countries who use coal for steelmaking or electricity. While Canada's share of global coal production is small, our high quality Canadian coal is in high demand around the world.

Canada
67 million Mt
<1%
of global production