

ENERGY

RENEWABLE

NONRENEWABLE

BIOMASS 3.3 %
(Heating, electricity, transportation)



HYDROPOWER 2.9%
(Electricity)



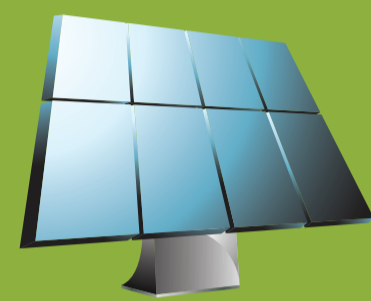
GEOHERMAL 0.35 %
(Heating, electricity)



WIND 0.25 %
(Electricity)



SOLAR 0.1%
(Light, Heating, Electricity)



PETROLEUM 38.8%
(Transportation, manufacturing)



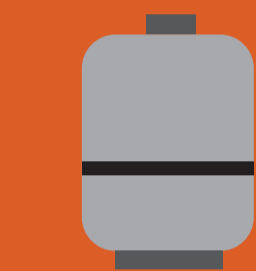
COAL 22.6%
(Electricity, manufacturing)



NATURAL GAS 21.6%
(Heating, manufacturing, electricity)



URANIUM 8%
(Electricity)

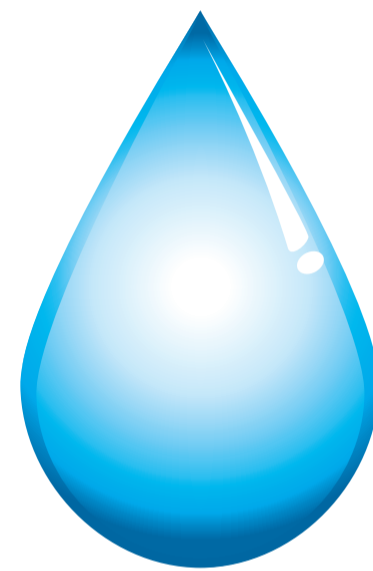


PROPANE 1.9%
(Manufacturing, heating)



WIND

173 less water than coal mine per unit of energy



2,9 Million litres of H₂O per hour

COAL POWER PLANT



World Energy Usage



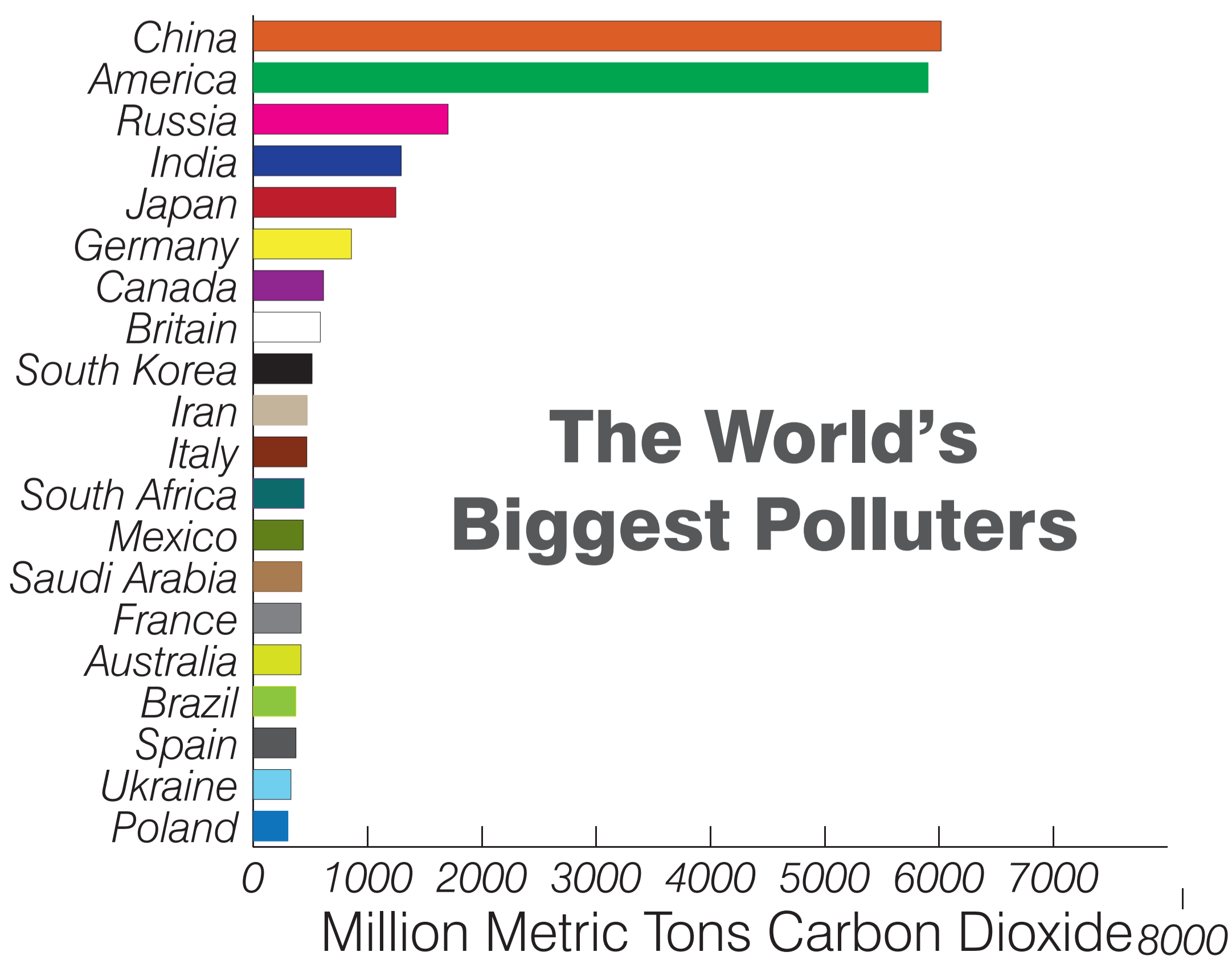
The Internet consumes about 868 billion kWh per year, which would be 5.3% of global electricity consumption



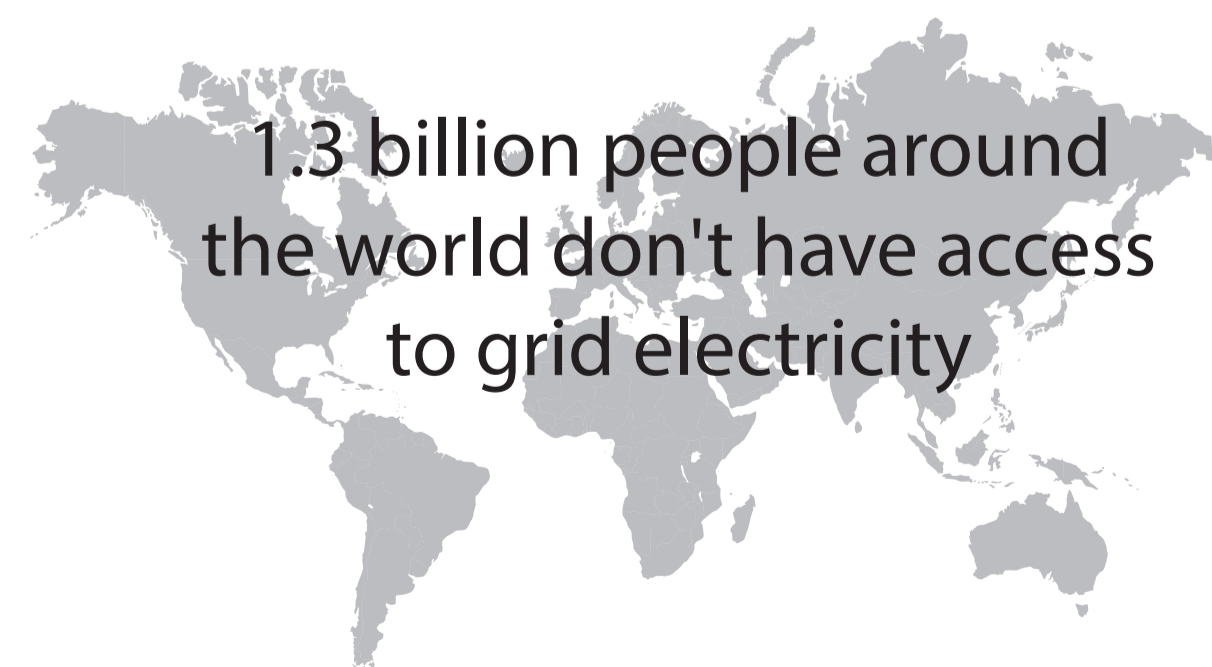
If 40% of the American workforce worked from home twice a week, carbon emissions would be reduced by **53 million** metric tons per year

=

taking **10 million** cars off the road



The World's Biggest Polluters



1.3 billion people around the world don't have access to grid electricity

Infographic series brought to you by



ENDANGERED WILDLIFE TRUST

www.ewt.org.za