

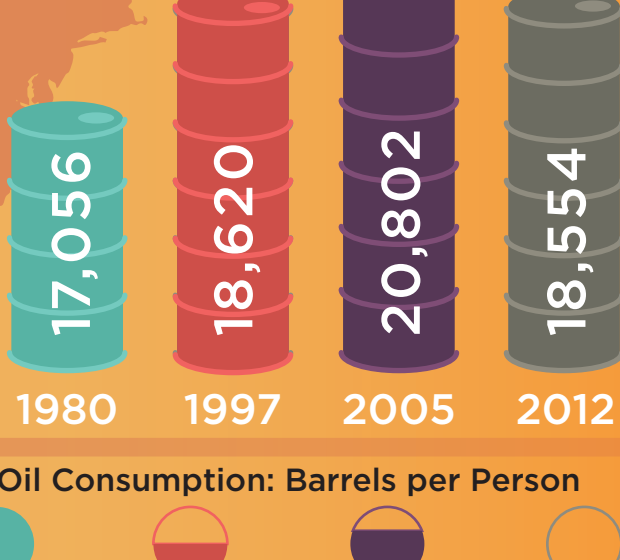
# =FACTS NOT POLITICS=

## ENERGY USAGE

Politicians have a lot to say about how much energy Americans use, how we use it, where we should be getting it from and how much it should cost.

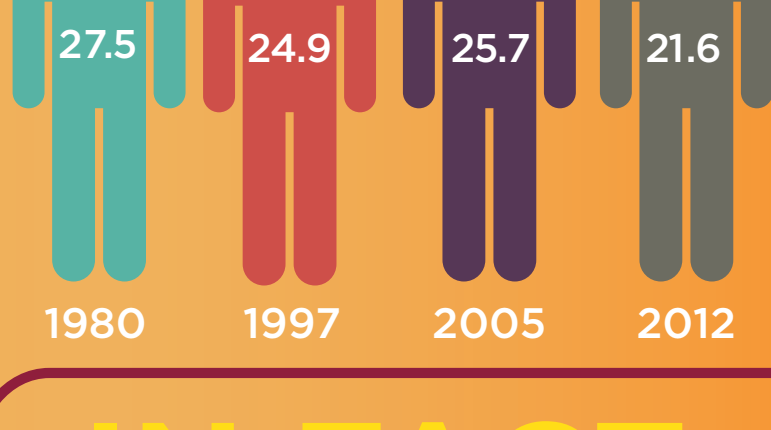
America is using a lot less oil than it used to.

Oil Consumption: Thousands of Barrels per day

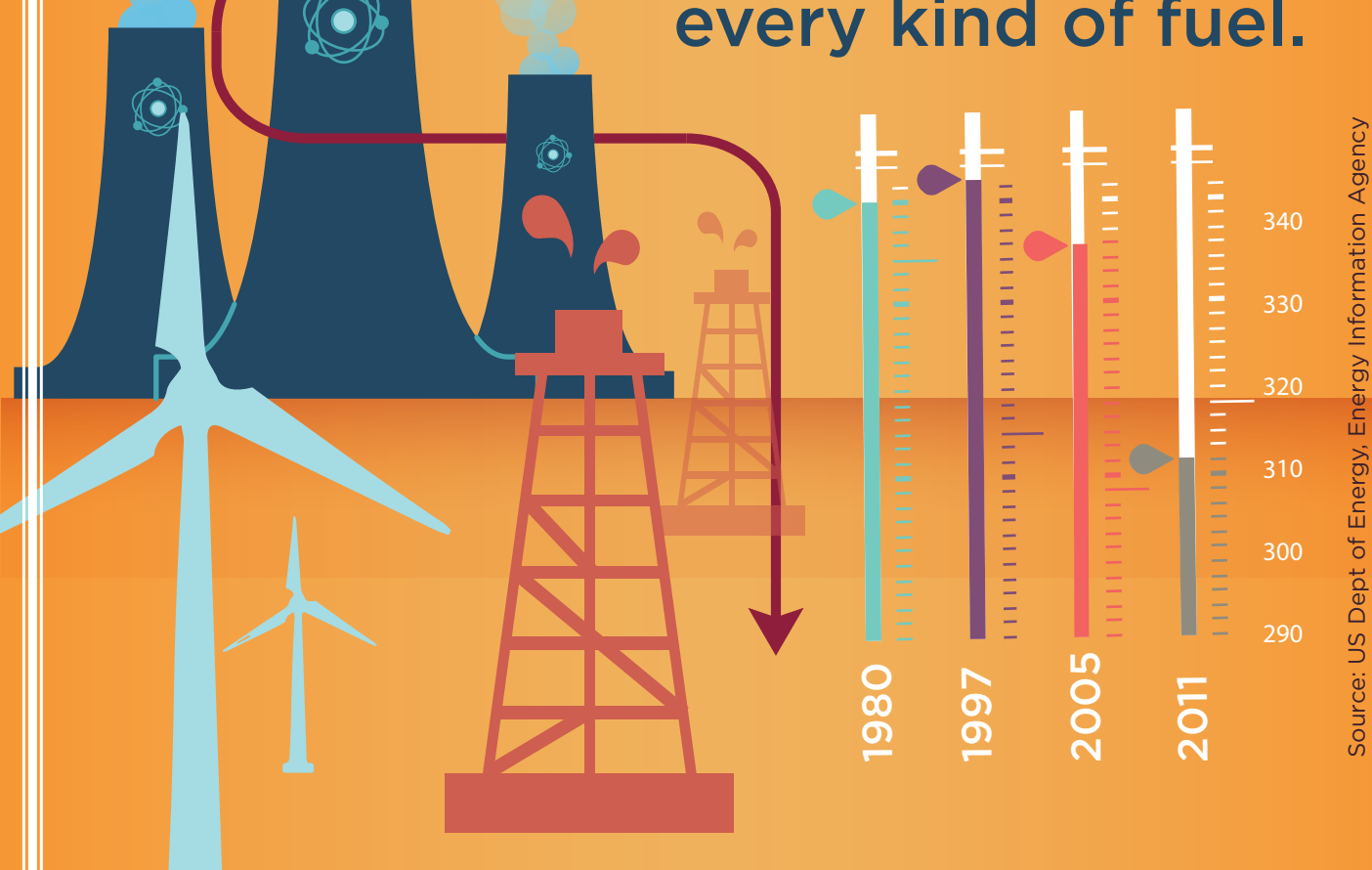


And each person is using a lot less.

Oil Consumption: Barrels per Person

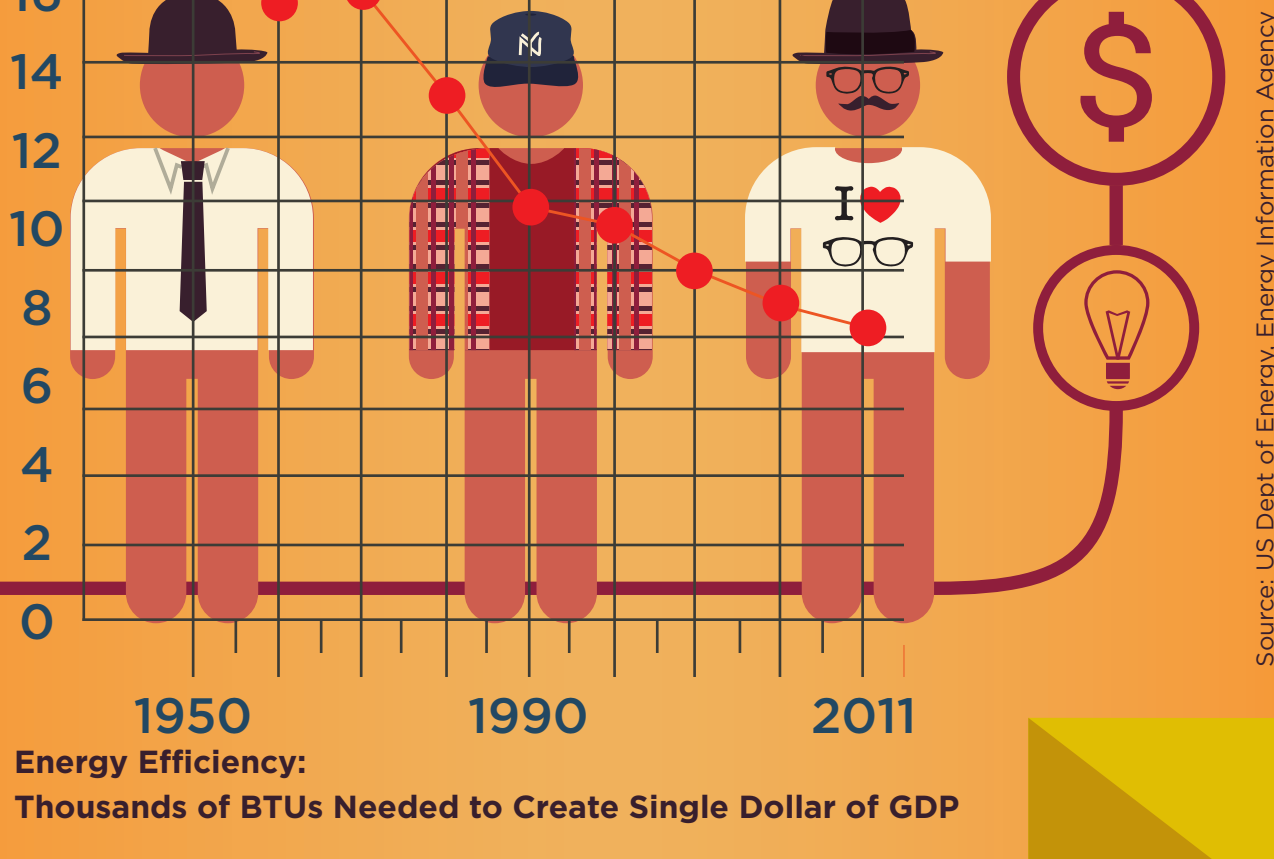


**IN FACT,** we are using less of every kind of fuel.



Source: US Dept of Energy, Energy Information Agency

We're using less energy to make money...

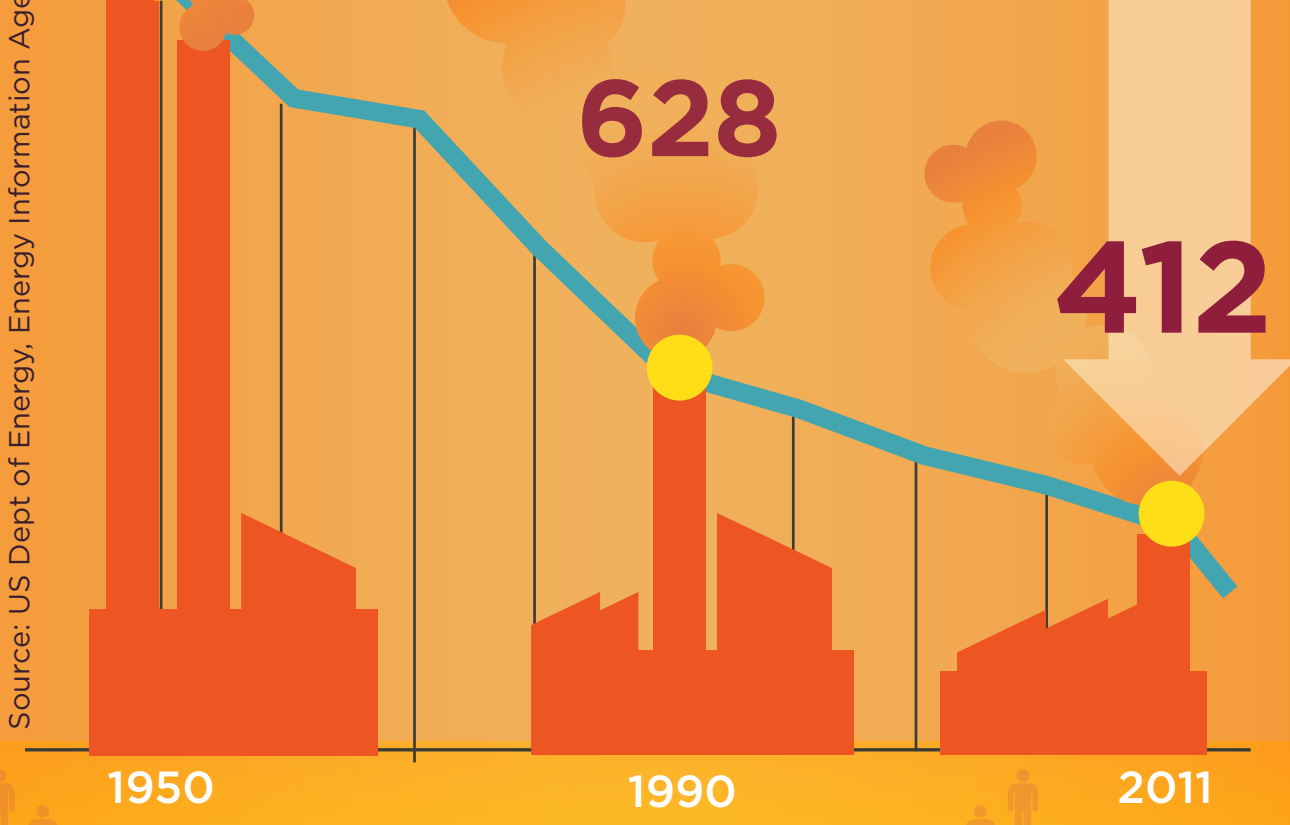


Source: US Dept of Energy, Energy Information Agency

## More Wealth, Less Energy

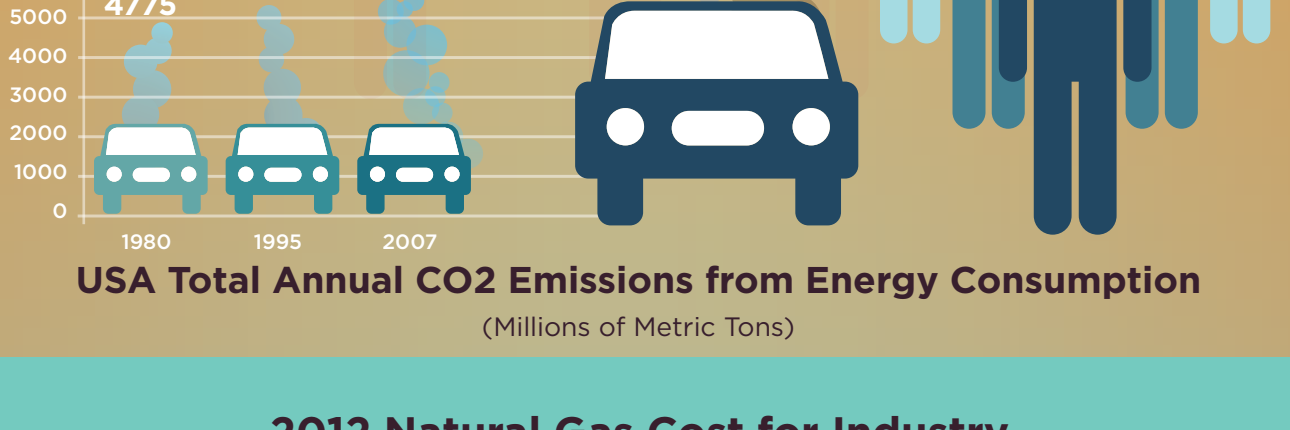
1189

We're also polluting less to make money



USA Metric Tons of CO2 per Million Real Dollars GDP (2005 adjusted dollar)

In fact, even though our population is growing; Our CO2 emissions from energy consumption is going down to a level we haven't seen in a long time...

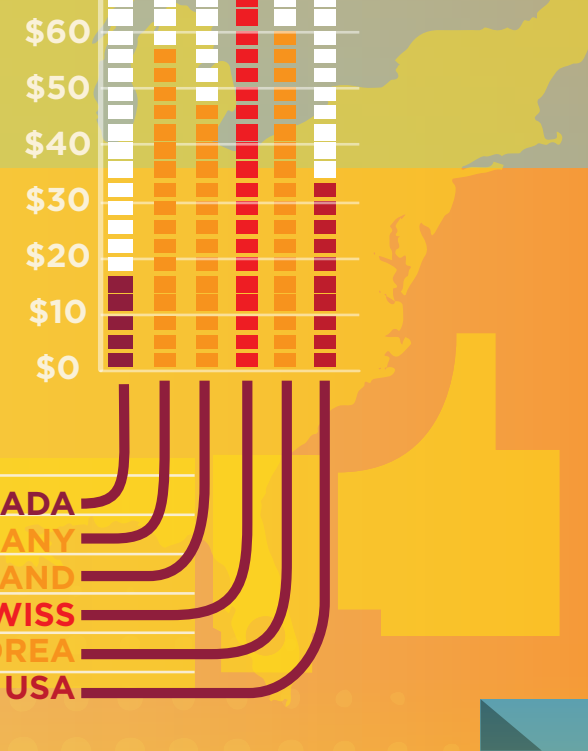


USA Total Annual CO2 Emissions from Energy Consumption (Millions of Metric Tons)

2012 Natural Gas Cost for Industry

Dollars per MWh - Gross Caloric Value

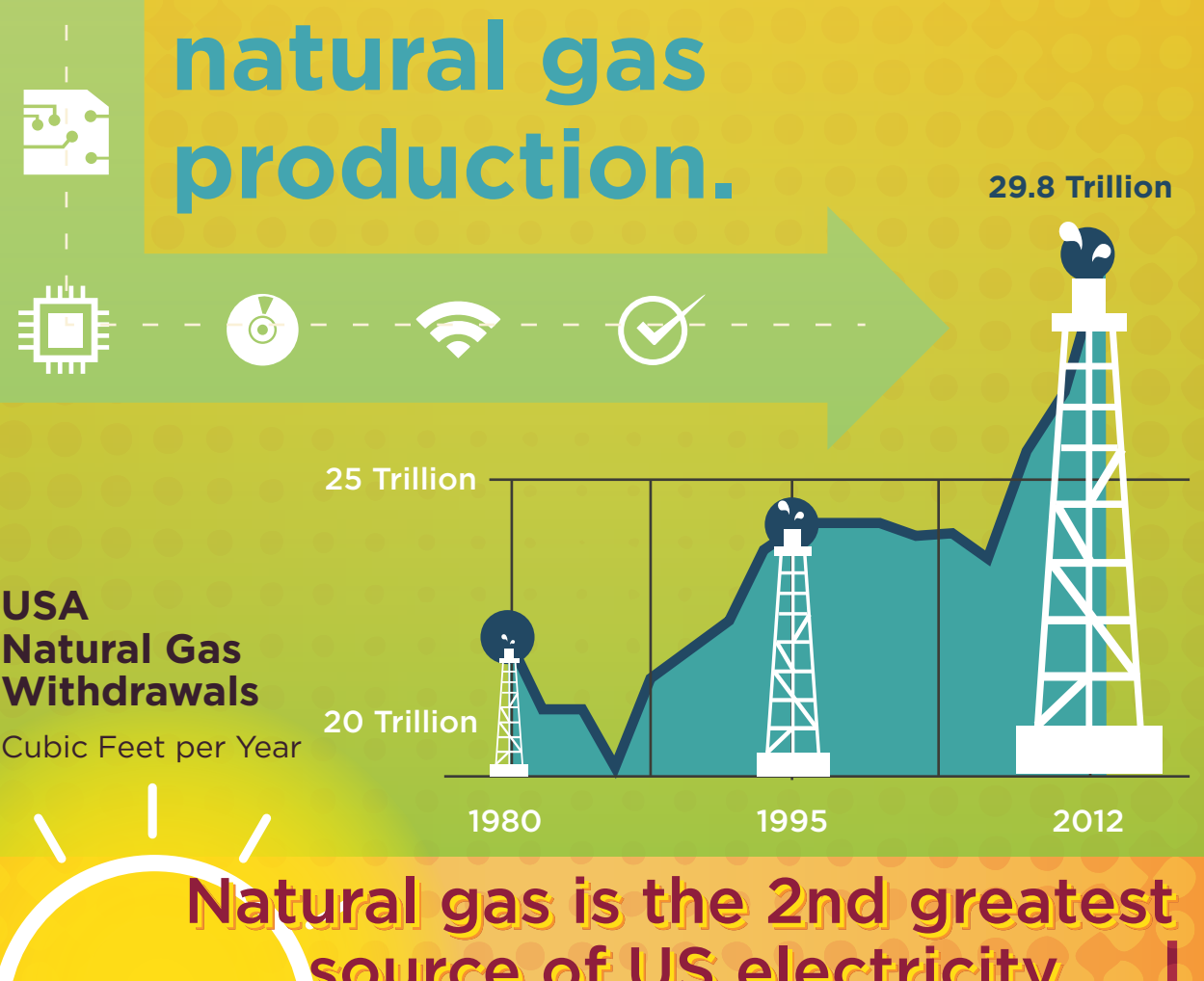
American factories pay cheap natural gas prices.



Source: International Energy Agency

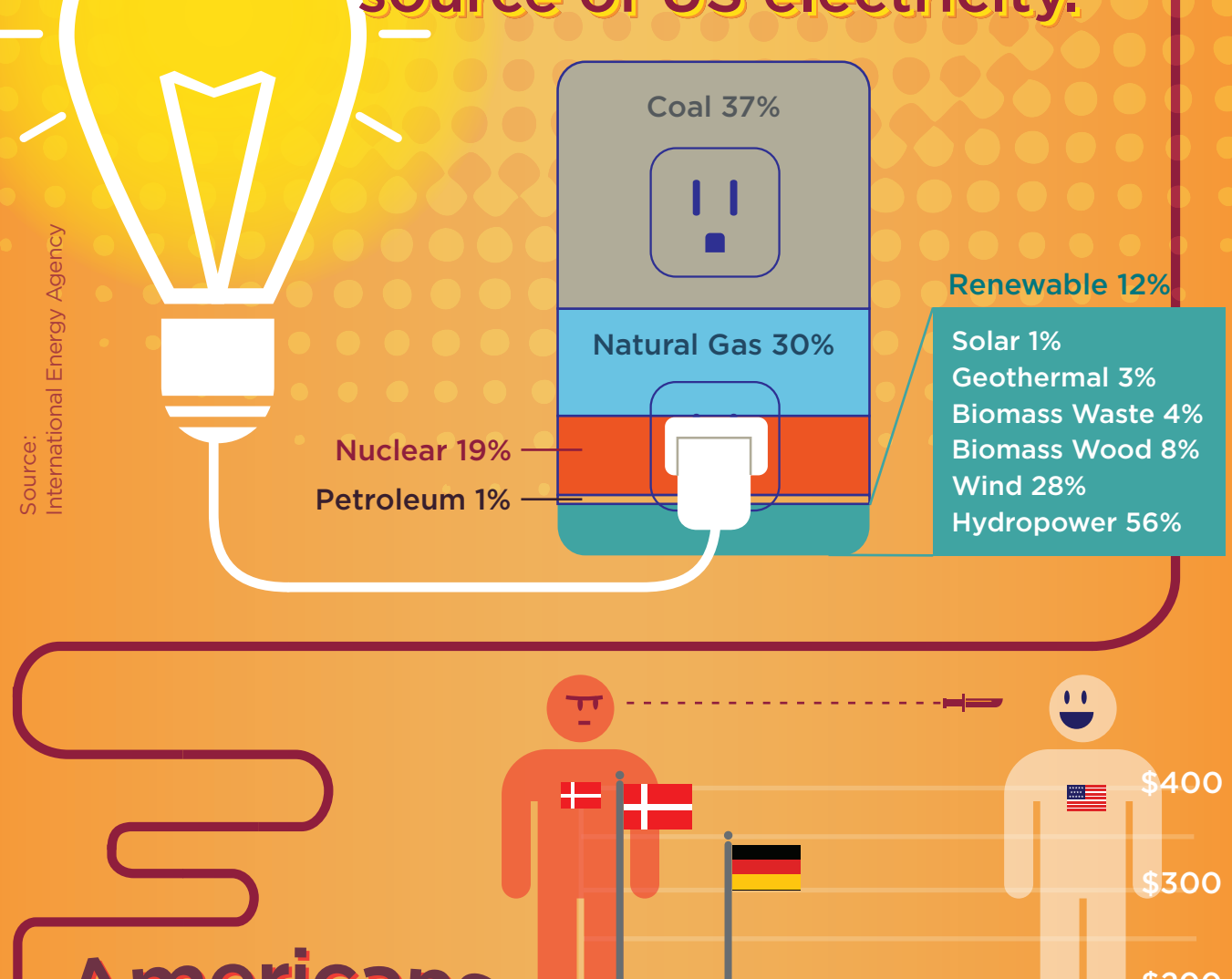
## NEW TECHNOLOGY

is increasing natural gas production.



Source: International Energy Agency

Natural gas is the 2nd greatest source of US electricity.



Americans pay one of the world's cheapest electricity rates for our homes.

