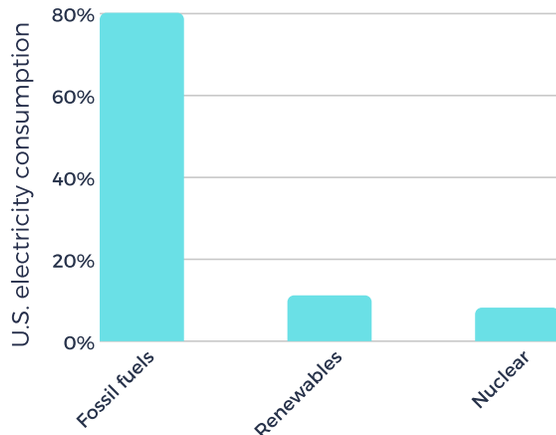


ENERGY

4 THINGS EVERY AMERICAN SHOULD KNOW



THE U.S. HAS ACHIEVED ENERGY DOMINANCE & SHOULD NOT LET IT GO.

The U.S. produces more oil and natural gas and holds more recoverable coal than any other country in the world – and advances in technology mean we are increasing our reserves much faster than we are depleting them.

Energy dominance gives us and our allies a leg up in trade negotiations and shifts the balance of power away from hostile and unstable countries.

FOSSIL FUELS ARE ESSENTIAL TO MODERN LIFE.

More than 80% of the energy we consume and nearly all the products we rely on every day, from smartphones to synthetic fabrics to pharmaceuticals, are derived from fossil fuels.

Fossil fuels have also revolutionized agricultural production. As a result of more efficient machinery & fertilizers, America uses less land for farming now than it did a century ago despite a more than 300% increase in population.

Limiting the availability of fossil fuels and increasing their cost through mandates and taxes limits consumer choices and increases the cost of food, electricity, and essential goods, harming the poor the most.

80%

of our energy comes from fossil fuels

74%

decrease in airborne pollution since 1970

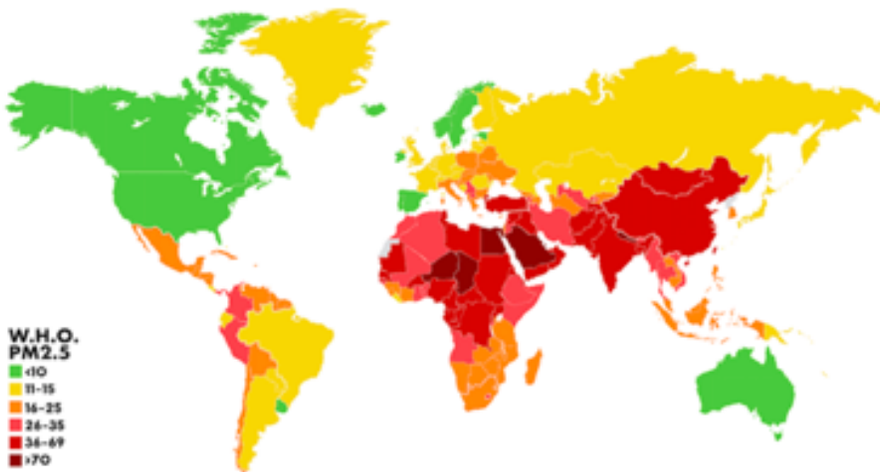
1 bil.

people still live without electricity

AMERICA LEADS THE WORLD IN ENVIRONMENTAL PROTECTION.

The United States has some of the cleanest, safest air in the world because of reliable energy. Our environment is actually getting better, not worse! We've achieved unprecedented air and water quality improvements – including reducing the six key air pollutants by 74% since 1970 – while dramatically increasing GDP, miles traveled, population, and energy use.

We lead the world in economic growth and environmental protection, proving that the two go hand in hand.



The U.S. is the only highly populated nation to meet the WHO's safe air standards. "PM" = particulate matter

OUR FUEL & TECHNOLOGY CAN IMPROVE THE HUMAN CONDITION WORLDWIDE.

Improving quality of life consistently tracks with the availability of reliable, affordable energy.

A large portion of the world's population suffers from energy poverty. Almost 1 billion people still live without electricity, and nearly 2.7 billion are forced to rely on biomass (wood or dung), coal, or kerosene to cook. According to the WHO, 3.8 million people die prematurely every year because of indoor air pollution caused by these cooking fuels.

Due to our leadership in energy production and environmental protection, the U.S. is in a position to help lift billions in developing nations out of poverty and sickness by exporting American natural gas, low-sulfur coal, and oil, as well as pollution control technology.



Life:Powered

www.LifePowered.org



At Life:Powered, we believe maximizing human flourishing should be the goal of America's energy and environmental policies. Economic freedom and abundant, reliable, affordable energy are the only path to lasting prosperity and environmental quality.