

# It's Time to Power Up, Florida!

**We can power up the economy with millions of new jobs and reduce air and climate pollution by building more clean trucks, buses, cars and clean energy.** Over 87 million Americans are already getting service from an electric utility that's moving to net-zero emissions, but we need smart policies to reach our nationwide goal of 100% clean electric power by 2035. All of this will move us toward a healthier, more equitable and more prosperous future.

## Our Objectives

Dirty power plants are a major source of air, water and climate pollution and are often located in communities of color and low-income communities. **By investing in clean energy and energy efficiency** we can protect these communities, clean up our air and guarantee everyone access to reliable and affordable energy.

**Transitioning to zero-emission vehicles** will put hundreds of thousands of people to work, save thousands of lives every year, build up our domestic manufacturing base and make American businesses more competitive.

**The goal of all new cars, trucks and buses to be zero polluting by 2035 is achievable:** Every major truck, bus and car manufacturer is already developing or investing in all-electric, zero-emission vehicles.

## Florida Clean Economy Snapshot

**More than 149,624 Floridians** already work in clean energy jobs (4th in the country).

**Florida is 3rd highest** to reap the most growth in average jobs per year, **with nearly 42,000 jobs.**

Electric vehicles already account for **9,302 Florida jobs**, and there are **58,160 EVs** on the roads in FL (2nd most in the US).

Congress is considering clean energy investments that would provide **\$11.1 billion** in funding for energy efficiency in Florida and **create more than 208,990 Florida jobs** over five years, **contributing \$15.3 billion to the state's GDP.**

**In 2020, Florida surpassed Arizona to become fourth in the nation**, after California, Texas, and North Carolina, **in total solar power generating capacity.**

Renewable energy would also **save the average Florida household \$500 a year** -- totaling more than **\$777 million cut from Florida's electric bills** by 2030 (2nd highest in the country).

**Let's get to work creating healthier communities by building clean trucks, buses, cars and clean energy. It's time to Power Up, America!**