

What Transition?

The truth behind California's transition to renewable energy.

In California's effort to transition to more renewable energy, new policies increase restrictions on domestically produced California climate compliant crude oil, without any decrease in demand.

Investments in renewable energy have increased.



Half of all the electric vehicles sold in the United States are sold in California. In 2022, there was a record number of electric vehicles sold.



In the last five years there has been a combined **\$5 trillion** invested into "green energy" throughout the globe. Last year, there was \$1 trillion invested.

California's demand for oil has not decreased.



Even with all this investment in renewable technology, **California is still consuming 1.8 million barrels of oil per day**.



California has been transitioning away from climate compliant crude oil and offset it with an increase in imported foreign oil from places like the Amazon Rainforest.

Before we cut off our domestic supply in the effort to transition to an energy sector powered by renewable technology, let's transition off foreign imports first!



California's oil providers commitment to clean energy

California's oil producers include some of the state's largest projects to mitigate environmental impacts. These include carbon capture and sequestration (CCS), solar electricity generation projects, and using the latest technology to extract the resources our state needs more precisely while keeping its impacts to a minimum.

Even if California eliminated every gas-powered car and grounded every airplane, we would still consume roughly 540,000 barrels of oil daily.

