



33% Renewable Electricity Standard

Renewable Energy for California's Future

California Climate Choices

A Fact Sheet of the Union of Concerned Scientists

California needs to increase its use of clean, renewable sources of electricity.

One vital tool to enable this to happen is increasing the state's **Renewable Electricity Standard (RES)** to at least 33 percent by 2020.

The current RES statute, often referred to as the **Renewables Portfolio Standard**, requires regulated electric utilities to increase their use of wind, solar and other eligible renewable electricity sources by at least one percent per year, reaching at least 20 percent by 2010.

While municipal utilities are required to adopt their own RES, they are not yet bound by the same statutory requirements and oversight as the investor-owned utilities.

A 33% Renewables Electricity Standard (RES) Will Provide Significant Benefits to Californians:

- Result in 13 million metric tons of global warming emission reductions in 2020—equivalent to removing almost three million cars from the road, or enough to avoid 10 new large fossil fuel power plants.
- Stimulate clean technology investment and innovation and grow the 'green collar jobs' economy by sending a clear market signal that new renewables will be developed in our state.
- Provide market certainty for developers, investors and planners of renewables projects and transmission.
- Diversify the state's energy supply and help protect consumers from natural gas price volatility.
- Help meet our GHG emissions cap under AB 32.

- Promote long-term planning in the infrastructure needed to support high levels of renewable energy development.
- Deliver air quality benefits in impacted communities by reducing future fossil fuel generation.



Clearing the Air

Roughly 22 percent of California's global warming emissions result from electricity used throughout the state. Increasing the amount of electricity from clean, renewable sources would help address global warming by reducing these heat-trapping greenhouse gas emissions. Moreover, a strong renewable energy standard will improve the air we breathe by shifting away from an over-reliance on fossil fuels toward cleaner sources that emit less air pollution.



California: A Leader in Renewables

A 33% RES, with appropriate reforms to the existing statute, would further expand California's renewable energy market and its booming clean tech industry. California clean tech companies received \$1.8 billion in venture capital investments in 2007—almost half of total clean tech investments in the U.S. By 2020, a 33% RES will result in over 13,000 megawatts of new renewable power—enough to meet the electricity needs of 8 million typical homes.

The state legislature is considering the enactment of a 33% RES reform bill that would codify the state policy goal endorsed by the Governor and the California Energy Commission.

A 33% statutory RES is supported by dozens of organizations including:

- California League of Conservation Voters
- Clean Power Campaign
- Environment California
- Natural Resources Defense Council
- Sierra Club California
- Union of Concerned Scientists



Call, Write or Fax

Your State Assembly Member

Ask your Assembly Member to support the 33% Renewable Electricity Standard reform bill

Phone: 916-319-20##, FAX: 916-319-21## (last two digits are your Assembly Member's district number);
Find your State Assembly district number: <http://www.LegInfo.CA.gov/YourLeg.html>

