



MCE

In 2010, MCE established a local, public power option focused on promoting renewable energy at competitive rates. From 2010–2014, MCE customers have eliminated more than 122,102 metric tons of greenhouse gas emissions — the equivalent of removing 25,792 cars from the road for one year or sequestering the same amount of carbon as 115,582 acres of forest in one year.

MCE's standard **Light Green** service offers a power mix that is over 50% renewable, while our elective **Deep Green** option offers customers the choice of 100% renewable energy. Half of the revenue generated by the Deep Green premium is used to fund the development of new local renewable energy projects, like the 10.5 megawatt MCE Solar One project currently being developed in Richmond. Both options represent a significant reduction in greenhouse gas emissions and dependence on fossil fuels – all at comparable rates.

MCE provides service to 255,000 California customers in Marin County, Napa County and the cities of Benicia, El Cerrito, Lafayette, Richmond, San Pablo, and Walnut Creek. We're passionate about increasing the local production of renewable energy at MCE. By choosing MCE, customers help support new in-state and local renewable energy projects and jobs.

In order to serve MCE customer load, nine local renewable energy projects are currently built, under construction, or soon to be developed within MCE member communities. Marin's largest solar project was built at the San Rafael Airport in 2012 under the MCE feed-in-tariff program. MCE also offers generous added benefits for customers with rooftop solar installations.

Additionally, to help our business customers save on their utility bills, MCE offers rebates and low-cost financing options that can be repaid through your monthly PG&E bill, helping to incorporate energy-efficient, sustainable practices that will have your business running smooth and green.

For more information about MCE and its programs, visit our website at mceCleanEnergy.org, or email us at info@mceCleanEnergy.org.