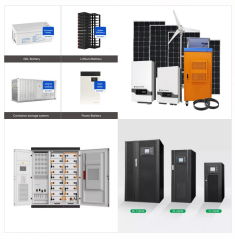


The Desert Renewable Energy Conservation Plan (DRECP) is focused on 10.8 million acres of public lands in the desert regions of seven California counties ??? Imperial, Inyo, Kern, Los Angeles, Riverside, San Bernardino, and San Diego. It is a landscape-level plan that streamlines renewable energy development while conserving unique and valuable desert ecosystems and providing ???



The California Energy Commission provides grants and other financial incentives to support the development and use of renewable energy throughout the state. California Energy Commission's Renewable Energy for Agriculture Program offers grants encouraging the installation of renewable energy technologies.



Self-Generation Program Details: Build up to 150% of historic annual energy consumption; Residential Self-Generation Customers will be placed on Domestic Time of Use Rate (DTOU); Billing credits will be calculated by multiplying the Avoided Cost of Energy rate and, if applicable, the Time of Delivery Factor at the time of energy supply

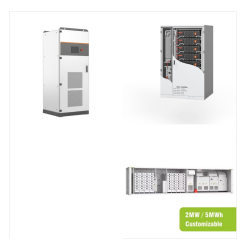




Renewable energy provided more than 60,000 jobs to the Inland Empire, study finds. According to the first comprehensive study of the economic effects of climate programs in California's Inland Empire, Riverside and San Bernardino counties experienced a net benefit of \$9.1 billion in direct economic activity and 41,000 jobs from 2010



The Bureau of Land Management is seeking public comment on the draft environmental assessment for a proposed clean energy project on private lands and approximately 40 acres of public lands in eastern Riverside County. If approved, the Sapphire project could generate and store up to 117 megawatts of solar energy and deliver clean ???



The City of Riverside is committed to making our city a greener place to live by supporting renewable energy, responsible purchasing and design, and sustainable living practices. Learn about Green Riverside's history, the Riverside Sustainability Coalition, green power projects, California Green Community Challenge, and more.





SAN FRANCISCO ??? Clearway Energy Group ("Clearway") announced today that Victory Pass and Arica solar and storage projects in Riverside County, California, have been placed in service.



??? Assessment of Indirect Effects to Historic
Properties for the At hos Renewable Energy Project,
Riverside County, California, prepared by Richard
Hanes {Applied Earthworks, [nc., May 2019)
(Enclosure 3); ??? Geoarcl,aeological Assessment
and Buried Site Sensitivity Mode/for the IP Athos
Solar Renewable Energy Project. Riverside County



For the last fifteen years, Riverside has actively contracted for fourteen cost effective, new long-term renewable resources with expected COD's in the 2013-2027 timeframe. Riverside's historic and forecasted renewable energy generation levels for the 2011-2030 time frame are shown below, along with our SB 100 mandated RPS goals.





Rice Solar Energy, LLC, (RSE) a wholly owned subsidiary of SolarReserve, LLC (project owner) had proposed construct, own, and operate the Rice Solar Energy Project (RSEP). The RSEP would be a solar generating facility located on a privately owned site in unincorporated eastern Riverside County, California. The proposed project would be capable of producing ???



EDF Renewable Energy 505 14th Street, Suite 1150 Oakland, California 94612. April 2017.1. Interstate 10 (I-10), in Riverside County, California. The Project is within the jurisdiction of the BLM Palm Springs South Coast Field Office and will deliver power to the Southern California Edison (SCE) Red Bluff Substation, located



Riverside County ultimately became a role model for the Desert Renewable Energy Conservation Plan, which state and federal officials said was needed to resolve the conflict between development and





Advanced Renewable Energy Storage is the final report for the Victor Valley Wastewater Reclamation Authority Renewable Energy Storage and Recycled Water project (Contract Number: EPC-15-079) conducted by the University of California, Riverside. The information from this project contributes to the Energy Research and Development Division's EPIC



The RREDI Division boldly pursues a dual mission to support a reliable and resilient state electrical grid system and the promotion of renewable energy and energy efficiency in the ???



SolarMax Renewable Energy Provider, Inc. has 1 locations, listed below. 3080 12th St, Riverside, CA 92507-4903. BBB File Opened: 4/9/2014. Years in Business: 16. Business Started: 1/1/2008.





Solar project will power nearly 116,000 homes, lower consumer costs. WASHINGTON ??? The Department of the Interior today announced that the Palen Solar Project, a 457-megawatt photovoltaic facility in Riverside County, ???



In 2023, California was the nation's fourth-largest electricity producer and accounted for about 5% of all U.S. utility-scale (1-megawatt and larger) power generation. 22 Renewable resources, including hydropower and small-scale (less than 1-megawatt) customer-sited solar photovoltaic (PV) systems, supplied 54% of California's total in-state electricity ???



The Oberon project is the first to achieve operation through the streamlined approach under the BLM's Desert Renewable Energy Conservation Plan.

Solar. Commercial and Industrial; Community Solar; Distributed Energy Resources; Microgrids ???

Storage located in Riverside County, California, with 679 MWp/500 MWac of solar energy and 250 MW/1





Because it's located in Riverside, it will create green jobs in the Southern California region." "The Arica project is an important tool to help us reach our goal of providing 24/7 renewable



CE-CERT is addressing this issue by accelerating the transition to renewable energy through technologies that create energy from waste, capitalize on the sustainable energy sources that exist in nature, and explore methods to store, allocate, and integrate renewable energy with existing infrastructure. Riverside, CA 92507 . tel: (951) 827



PALM SPRINGS, Calif. ??? The Department of the Interior today announced that the Blythe Solar Power Project ??? a four-unit, 485-megawatt (MW) photovoltaic facility and 387 MW battery energy storage system in Riverside ???





Riverside County ultimately became a role model for the Desert Renewable Energy Conservation Plan, which state and federal officials said was needed to resolve the conflict between development and



SACRAMENTO ??? The U.S. Department of Energy (DOE) and ARCHES announced the official signing of a landmark \$12.6 billion agreement to build a clean, renewable Hydrogen Hub in California, including the up to \$1.2 billion in federal funding that was announced last year when California was selected as a national hub. ARCHES is the first of seven Hydrogen Hubs ???



PALM SPRINGS, Calif. ??? The Bureau of Land Management is seeking public comment on new solar energy work in eastern Riverside County.If approved, the Sapphire Project could generate and store up to 117 megawatts of photovoltaic solar energy and deliver renewable electricity to the statewide transmission grid.





The Energy Commission plays a pivotal role by developing and mandating programs that use renewable energy, incentives for energy technology installation, renewable energy grants, and by ensuring the efforts benefit all ???



RPU remains a statewide leader in meeting and exceeding Renewable Portfolio Standards (RPS) RIVERSIDE, Calif. ??? Riverside Public Utilities (RPU) has reached an agreement to obtain 125 megawatts of wind-generated energy from a new facility being built in New Mexico, which will allow RPU to reach the 2030 statewide clean energy mandate with