

Making progress on its goal of having 250MW of commercial rooftop PV power deployed within the next four years, Southern California Edison has interconnected seven new distributed-generation solar



Southern Current is a premier solar developer and EPC contractor based in beautiful, historic Charleston, South Carolina. We focus on delivering high quality solar projects to our customers through best-in-class project development, evaluation, design, engineering, procurement, construction, and lifecycle project management. Our in-house teams provide the continuity to ???



Jasper Solar Power Project. Another solar farm in the Northern Cape region, the Jasper Solar Power Project is a 96MW plant formed of 325,000 solar panels that has been online since October 2014. The plant cost ZAR2.3bn to build and is ???





First Solar has inaugurated its new \$1.1bn fully vertically integrated, thin-film solar manufacturing facility in Lawrence County, Alabama.. According to First Solar, the facility adds 3.5GW of fully vertically integrated nameplate solar manufacturing capacity in the US and is expected to create more than 800 new energy technology manufacturing jobs in Alabama.



Axpo has secured a combined capacity of 163MW in recent public tenders for solar and wind energy organised by the French Energy Regulatory Commission (CRE), the results of which were announced in November 2024. The projects are expected to contribute ???



Maxeon panels lead the solar industry in panel efficiency2 Based on datasheet review of websites of top 20 manufacturers per IHS, as of June 2020. and deliver more bill savings by generating the most solar power and long-term solar energy in a given amount of roof space.





Home. News. Commercial & Residential. Markets & Finance. Large-Scale Solar. Storage. Blogs. Events. Resources. A BESS boom and NSIP success: Solar Power Portal's biggest stories of 2024. Buckinghamshire Council approves 49.9MW solar development. British Solar Renewables lands planning consent for 49.9MW project.



Marking the first of several projects planned by LRE in Yuma County, the solar project is the first large-scale deployment of American-made First Solar Series 7 photovoltaic modules. These modules provide enhanced efficiency and a reduced carbon footprint compared to traditional crystalline silicon (c-Si) panels.



PV Tech has been running PV ModuleTech Conferences since 2017. PV ModuleTech USA, on 17-18 June 2025, will be our fourth PV ModulelTech conference dedicated to the U.S. utility scale solar sector.





Solar panels installed on private homes and public buildings could see reduced VAT rates. Image: Enefit Green. Solar modules sold in the European Union (EU) could be subject to lower value added



Harness the sun's energy with battery-powered generators and solar power systems. Rigid Solar Panels; Go to Home & Cottage; RV, Camper & Cabin. Off-Grid Solar Systems For RVs & Cabins; Deep Cycle Lithium (LIFEPO4) ???



Put simply, this involves installing solar panels (panneaux photovolta?ques in French) onto the roof of your house, so you can produce and use your own electricity instead of buying it from the national grid suppliers.





The Boulder Solar I Facility is located in Clark County, approximately 20 miles southeast of Las Vegas. Southern Power co-owns two other solar facilities in Nevada ??? the 20MW Apex Solar Facility



The solar field produces enough green electricity to supply approximately 62 000 medium-sized South African homes, and in so doing avoids approximately 130 000 tonnes of carbon emissions each year when compared to traditional fossil fuel power fields. Boikanyo Solar positively impacts the communities in the Siyancuma Local Municipal area



French renewable energy developer Neoen has secured seven solar and "agrisolar" projects totalling 164MWp in the latest round of tenders by the French Energy Regulation Commission. These wins bolster Neoen's position in the ground-mounted solar plant sector in France, with a cumulative 642MWp awarded in the PPE21 calls for tenders.





French energy minister S?gol?ne Royal has signed a decree establishing an energy programme (PPE) for French Guiana, that aims to use solar, biomass and hydro to reach 85% renewables generation



The Benban PV solar park generates enough electricity to power 80,000 homes while offsetting approximately 156,000t of CO 2 a year. KaXu Solar One ??? 100MW The solar power project was developed by SolarReserve and its consortium partners Kensani and Intikon Energy. Construction on the Jasper plant began in October 2013, while the project



The Southern Bighorn Solar-Plus-Battery Energy Storage System is a 135,000kW energy storage project located in Clark County, Nevada, US. The rated storage capacity of the project is 540,000kWh.





Siemens Energy has connected the 31MW Les M?es solar farm in southern France to the grid. The farm, which is owned by Eco Delta D?veloppement (EDD) and comprised of six separate turnkey systems



The 2-MW system has been fitted with 33,700 First Solar cadmium-telluride TFPV panels, making it the largest single rooftop solar PV array in the state. This article requires Premium Subscription



Our Southern Europe solar PV market outlook 2024 covers the key solar market drivers and challenges for large-scale development and distributed solar generation in Iberia, Italy, Greece, Turkey and the Balkans. Installing almost 64 GWdc of solar PV, Italy will add more capacity than any other regional market in the next 10 years.





PV Tech has been running PV ModuleTech Conferences since 2017. PV ModuleTech USA, on 17-18 June 2025, will be our fourth PV ModulelTech conference dedicated to the U.S. utility scale solar sector.



French energy minister S?gol?ne Royal has signed a decree establishing an energy programme (PPE) for French Guiana, that aims to use solar, biomass and hydro to reach 85% renewables generation



BayWa r.e. started work on the solar projects at former military bases in 2014. Image: BayWa r.e.. German energy company BayWa r.e. has completed the construction of five solar farms, with a





The construction of Sauk Solar generated more than 350 local jobs. Since 2009, DTE's renewable energy investments have created 20,000 jobs in Michigan. DTE currently produces sufficient clean energy from wind and solar to power more than 750,000 homes, and aims to supply renewable energy to 5.5 million homes by 2042.



The project will include the NEXTracker single-axis tracker system, Power Electronics inverters, and over 460,000 modules, generating enough energy to power approximately 70,000 homes served by



French Southern Territories is a country located in Southern Africa on the continent of Africa. The population of French Southern Territories consists of 0 people, whereof 0 are male and 0 female. According to the current total feritily rate data for French Southern Territories, the female population of French Southern Territories currently





Installation of solar thermal panels and combined solar panel systems (syst?me solaire combin?) can be eligible for the MaPrimeR?nov home renovation scheme. Funding can reach up to ???4,000, or ???10,000 for a ???



India holds incredible potential for generating electricity through clean sources like solar. Indeed, dating back to 1961, the prospect of solar power was first brought up and arguably signified India's drive to reduce its carbon footprint. Since then, scores of solar homes projects have been well underway, including 2010's Jawaharlal Nehru National Solar Mission, launched by the ???