

Two French companies, Redavia and France Panneaux Solaires, have invested heavily in solar powerusing subsidies to build profitable solar-panel installations on both commercial and residential scales. A third company, Saint-Gobain, is focused on technology, innovation, and manufacturing in this sector.

Did octopus buy a solar farm in France?

Energy supply company Octopus Renewables Infrastructure has acquired 14 solar photovoltaic farms in France. Octopus has made the second solar acquisition in as many weeks. Credit: Zbynek Burival on Unsplash. Energy supply company Octopus Renewables Infrastructure has acquired 14 solar photovoltaic (PV) farms in France.

Are France's solar PV auctions dwindling?

Aside from the rooftop solar PV auctions, France also held a ground-mounted tender in March of this year, which awarded nearly 1GW of PV capacity. After awarding over 500MW of capacity in the fifth tender, held in August 2023, the numbers have dwindledin the following auctions, as shown in the chart below.

Are French solar installations bolstered by a new law?

Beyond falling prices, the IEA PVPS report said solar installations were bolstered by the measures introduced in the French government's Law for the Acceleration of Renewable Energies which came into force in 2023. A requirement that competitive tender winners share some of the added value with locals.

Does Carrefour have solar?

More recently, French renewable energy firm GreenYellow inked an agreement with retail giant Carrefour to install over 350MW of solar canopies above car parking spaces at Carrefour's locations in France. Residential and commercial solar installations took a greater market share in 2023 than previous years, the IEA said.





French multinational power firm Engie has begun construction works on the 250MW Goorambat East solar farm in Victoria, Australia. The project, expected to be operational by 2027, is Engie's first solar plant in Victoria after the closure of its Hazelwood coal-fired power generator in 2017.



Photovoltaic (PV) solar power was the largest subsector for renewable and alternative FDI projects in 2021, with a total of 347 projects. Both solar PV and onshore wind recorded 164 projects in 2019, yet while the former subsector grew strongly during the pandemic years (up 111.6% from 2019 to 2021), project numbers remained stagnant for the



The rooftop solar project has a capacity of 12.8MW, and is the largest such project in France. Image: Axpo. Swiss renewable energy developer Axpo has started commercial operations at the largest





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.



The Sunnynook solar and battery energy storage system (BESS) project is a 332 megawatts direct current (MWdc) solar photovoltaic project with a 200-megawatt hours (MWh) BESS situated in Special Area No 2, Alberta. "We applaud METLEN for its strategic vision and significant investment in the province of Alberta. In addition to the success



The plan includes the construction of a 5GW solar cell manufacturing facility in the US, with site selection in progress and construction to begin in the second quarter of 2025. Solar module production will commence in the fourth quarter of 2024, with the first solar cell production anticipated in the second half of 2026.





The French overseas territory of New Caledonia has hailed the switch-on of a 16MWp solar farm, with battery energy storage to be later attached, and another standalone 5MWh battery project as significant steps ???



French multinational power firm Engie has begun construction works on the 250MW Goorambat East solar farm in Victoria, Australia. The project, expected to be operational by 2027, is Engie's first solar plant in ???



Solar farm in France. Featured Image: Mny-Jhee/Shutterstock The law on energy transition for a green growth, as the bill is called, also targets to halve the country's overall energy consumption by 2050, decrease the share of nuclear energy in the energy mix to 50% by 2025 and lower the share of fossil fuels by 30% by 2030.





The measure will cover companies" capital spending on 25%-40% of their investments in wind and solar projects, including power facilities, heat pumps, and storage batteries, officials said via Reuters.



The European Investment Bank has decided to invest ???43.5m in Cabrera Solar Project in Andalusia, an autonomous region bordering Spain's southern coast. June 29, 2020. Share Copy Link; Share on X; Share on Linkedin; Share on Facebook; The Cabrera Solar Project will use EIB investment for its four 50MWp photovoltaic solar plants in Spain.



The French Southern and Antarctic Lands are an overseas territory of France that consist of the following: Ad?lie Land (Terre Ad?lie): This is the French claim on the continent of Antarctica.; Crozet Islands (?les Crozet): A group of islands in ???





Solar energy investment in Colombia The power of the sun bathes Colombia's jungles, coffee plantations and beaches, every day. With an unparalleled biodiversity, the country is fed by the sun's energy, making flowers, exotic fruits and gigantic trees grow, forming a paradisiacal landscape. However, the sun also drives our economy and makes us part of the ???



Why it matters. The southern states of the US get a lot of sunlight. Indeed, New Mexico is the second sunniest of all the US states, behind only Arizona, so the fact that it was so attractive to Maxeon is perhaps unsurprising. Aside from New Mexico's natural attractions, however, what is particularly interesting about this deal is the involvement of the administration ???



With the acquisition of the remaining stake in DSD, the company aims to expand its platform's footprint and investment pipeline in the US renewables sector. The \$1.65bn GRP II fund intends to make 16 investments in more than 150 wind and solar projects in North America, Europe and Asia with this investment.





The alliance with CEP Solar is a significant step in enhancing SC Group's presence in Virginia's renewable energy sector. Sumitomo Corporation aims to achieve carbon neutrality in its business operations by 2050. The company is focusing on establishing a sustainable energy cycle by promoting fuel conversion, renewable energy expansion and



With the acquisition of the remaining stake in DSD, the company aims to expand its platform's footprint and investment pipeline in the US renewables sector. The \$1.65bn GRP II fund intends to make 16???



Solar: Particularly in the department of La Guajira, Colombia enjoys a solar irradiation level 60% higher than the global average, with an average of around 194 W/m2. materials, and supplies exclusively used for pre-investment and investment activities in new projects for the production and use of NCRE energy, as well as those used for the





In August 2022, QatarEnergy awarded a QR2.3bn (\$630.33m) contract to South Korea's Samsung C& T for the construction of its industrial cities solar power project, IC Solar.. The contract covers the construction of two solar PV plants with a total clean power generation capacity of 875MW.



A 258MW solar project in South Africa's Northern Cape province. Image: Scatec. The European Investment Bank (EIB) and FirstRand Bank have allocated ???400 million (US\$444 million) to support the



Sveaskog will co-invest between 30% and 49% in the solar parks. Credit: Sveaskog / Cision. in central Sweden and another covering 70ha in the southern part of the country. These areas, known as SE3 and SE4, are currently facing electricity shortages and require renewable energy infrastructure.





The AAPowerLink project is set to deploy between 17GW and 20GW of solar capacity and between 36.42GWh and 42GWh of energy storage to connect Australia's Northern Territory with Singapore via 4



France saw its solar upstream activity increase last year with several companies aiming to set up module assembly plants in the country, including startups Heliup, which secured investment for a



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.





Enphase supplies microinverter-based solar and battery systems that allow people to harness the sun to make, use, save, and sell their own power and control it all with a smart mobile app. The company has shipped approximately 78 million microinverters, and more than 4.5 million Enphase-based systems have been installed in over 160 countries.



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.