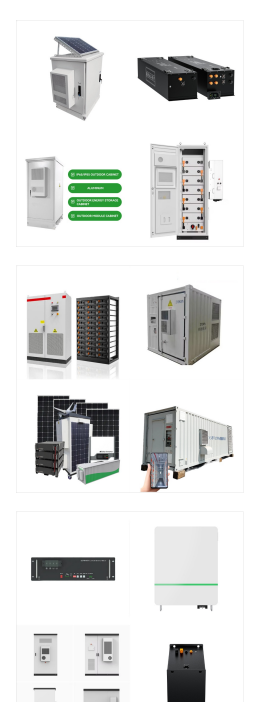


This website is an interactive map that allows users to easily identify every roof in Monaco, its potential solar resource, the exploitable area on which photovoltaic panels could be installed, and the possible annual electricity production. This means that residents can find out the solar capacity of their building.



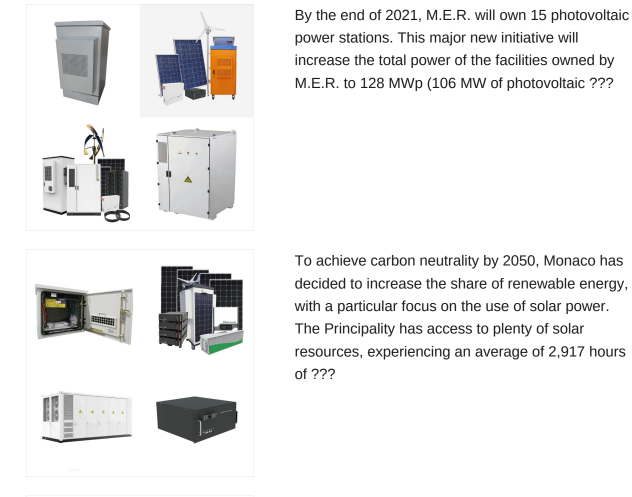


A giant solar power station has been inaugurated on the roof of Monaco's Grimaldi Forum, marking a significant milestone in the Principality's energy transition. Eventually, electricity generated from the station will be ???

To achieve this goal, Monaco has invested heavily in solar energy, with solar panels being installed on public buildings, schools, and even the iconic Monte Carlo Casino. The government has also launched a solar energy buyback program, which allows households and businesses that generate excess solar power to sell it back to the grid at a

By the end of 2021, M.E.R. will own 15 photovoltaic power stations. This major new initiative will increase the total power of the facilities owned by M.E.R. to 128 MWp (106 MW of photovoltaic power and 22 MW of wind power), together generating 184 GWh per year, or 34% of the Principality's electricity consumption.







The turbines selected are made by Vestas and Nordex, two of the leading manufacturers, with unit power ranging from 2 to 2.5 MW and standing between 145 and 160 m tall. Built in promising areas with suitable wind conditions, the turbines will offer cumulative annual production of 57 GWh, representing 10% of the Principality's electricity





Monaco is trailblazing again ??? this time with renewable energy. Within our small Principality there are already about 15 mini power plants. Now there are 16 or more and just inaugurated is the biggest right in its heart. What ???

A giant solar power station has been inaugurated on the roof of Monaco's Grimaldi Forum, marking a significant milestone in the Principality's energy transition. Eventually, electricity generated from the station will be used to power the new eco-district.



This is the next step in the partnership between Monte Carlo Bay and SMEG. The palace chose to cover part of its roof with a photovoltaic generator whose panels were custom designed. Due to its surface and its equipment, this solar structure is the most efficient of Monaco.





To achieve this goal, Monaco has invested heavily in solar energy, with solar panels being installed on public buildings, schools, and even the iconic Monte Carlo Casino. The government has also launched a

This is the next step in the partnership between Monte Carlo Bay and SMEG. The palace chose to cover part of its roof with a photovoltaic generator whose panels were custom designed. Due ???