



## Construction status of wind-solar hybrid power plant in Malta

How will a floating offshore wind farm benefit Malta? The floating offshore wind farm will play a key role in enhancing Malta's renewable energy mix, complementing the island's robust solar power infrastructure, while supporting the country's commitment to the EU's net zero carbon economy goal by 2050. Will Malta expand offshore renewable generation in the future? In parallel, pursuant to Article 14 (1) of the TEN-E Regulation (EU) /869, in December 2021, Malta has entered into a renewed non-binding agreement on goals for expanding offshore renewable generation in 2030. Is solar power growing in Malta? Power generation from photovoltaic (PV) solar cells is increasing in Malta, with total kWp (kilowatt peak) capacity growing by 16.9% from 2018 to 2020. Domestic rooftop installations account for the overwhelming majority of PV installations, and hold 52.1% of total kWp capacity. What is Malta's national energy & climate plan? Malta's National Energy and Climate Plan, updated in 2020, reaffirms Malta's commitment towards clean energy generation, highlighting offshore renewable energy as a key enabler of Malta's decreased reliance on fossil fuels. Does Malta have a strategic environmental assessment? The Government of Malta has already carried out a strategic Environmental Assessment as part of the development of a National Policy for the Deployment of Offshore Renewable Energy and continues to work closely with national entities to streamline the Project's permitting process. How will floating offshore renewables contribute to the Energy Union? The National Energy and Climate Plan identifies that the development of floating offshore renewables in Malta will contribute to the following Energy Union dimensions: greenhouse gas emission reductions, renewable energy penetration, energy security, research and innovation, and competitiveness. PRESS RELEASE BY THE MINISTRY FOR THE Environment The project, which will be awarded via a Competitive Dialogue Process, will involve the design, construction, operation, and eventual decommissioning of a wind farm located in Malta aiming to increase renewable energy share. Malta is aiming to increase its renewable energy generation share from 10% to 25% by 2030, with a new national policy highlighting offshore wind farms as the favoured way to do this. Offshore Renewable Energy Project The floating offshore wind farm will play a key role in enhancing Malta's renewable energy mix, complementing the island's robust solar power infrastructure, while supporting the country's commitment to the EU's net zero carbon economy goal. Three investors express their interest for first In December of last year, Energy Minister Miriam Dalli invited Maltese and foreign investors to submit proposals to develop the first wind farm in our country. After the submission period closed, a statement said Government's ambitious plan to harness wind energy has a The government last week issued a call for interested parties to participate in a competitive process for the "design, construction, operation, maintenance and decommissioning" of Malta's first wind farm. The first wind farms to start in Malta's first-ever national policy for offshore renewable energy was announced in August last year, with plans to have the first wind or solar floating farms located between 12 and 25 nautical miles off the coast of Malta. Green momentum! Malta advances towards wind energy A public call has been issued for the development of Malta's first offshore renewable energy project, set to be located 12 nautical miles from the coast within the country's Exclusive Economic Zone. Malta Targets 25% Renewable Energy by 2030 Malta is setting ambitious goals to increase its renewable energy generation share from



## Construction status of wind-solar hybrid power plant in Malta

---

10% to 25% by , with a strong emphasis on offshore wind farms as a primary strategy to achieve this target. Malta Shortlists Two Sites As Most Suitable For Offshore Wind While further geographical and technical studies are still ongoing, it is expected that an expression of interest will be launched in the coming weeks with a view to developing Malta Initiates Process For Offshore Wind Turbines Discussing a range of national issues, including renewable energy, the environment, and gender equality, Abela unveiled significant steps in the energy sector that will set Malta on a path of sustainable PRESS RELEASE BY THE MINISTRY FOR THE The project, which will be awarded via a Competitive Dialogue Process, will involve the design, construction, operation, and eventual decommissioning of a wind farm located Malta aiming to increase renewable energy share to 25% by Malta is aiming to increase its renewable energy generation share from 10% to 25% by , with a new national policy highlight offshore wind farms as the favoured way to Offshore Renewable Energy Project The floating offshore wind farm will play a key role in enhancing Malta's renewable energy mix, complementing the island's robust solar power infrastructure, while supporting the country's Three investors express their interest for first offshore wind farm in In December of last year, Energy Minister Miriam Dalli invited Maltese and foreign investors to submit proposals to develop the first wind farm in our country. After the Malta, first wind farms to start in Malta's first-ever national policy for offshore renewable energy was announced in August last year, with plans to have the first wind or solar floating farms located between 12 Green momentum! Malta advances towards wind-powered A public call has been issued for the development of Malta's first offshore renewable energy project, set to be located 12 nautical miles from the coast within the Malta Targets 25% Renewable Energy by with Offshore WindMalta is setting ambitious goals to increase its renewable energy generation share from 10% to 25% by , with a strong emphasis on offshore wind farms as a primary strategy to achieve Malta Shortlists Two Sites As Most Suitable For Offshore Wind And Solar While further geographical and technical studies are still ongoing, it is expected that an expression of interest will be launched in the coming weeks with a view to developing Malta Initiates Process For Offshore Wind Turbines And Solar Discussing a range of national issues, including renewable energy, the environment, and gender equality, Abela unveiled significant steps in the energy sector that will set Malta on PRESS RELEASE BY THE MINISTRY FOR THE The project, which will be awarded via a Competitive Dialogue Process, will involve the design, construction, operation, and eventual decommissioning of a wind farm located Malta Initiates Process For Offshore Wind Turbines And Solar Discussing a range of national issues, including renewable energy, the environment, and gender equality, Abela unveiled significant steps in the energy sector that will set Malta on

Web:

<https://goenglish.cc>