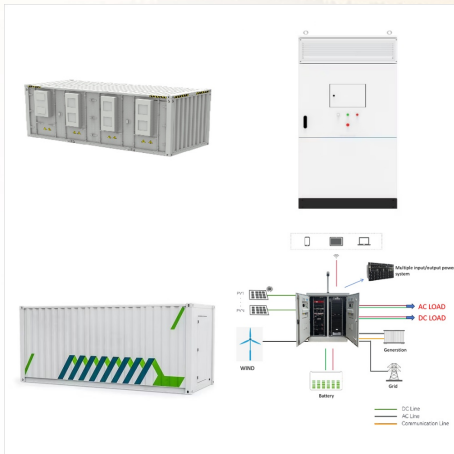




Starting this summer, SINN Power will offer solar panel manufacturers the opportunity to demonstrate and test their PV modules on a floating platform in Iraklio, Greece. The goal is to internationalise SINN Power's ocean hybrid platform as a complete off-grid energy solution to provide people near coasts worldwide with renewable energy.



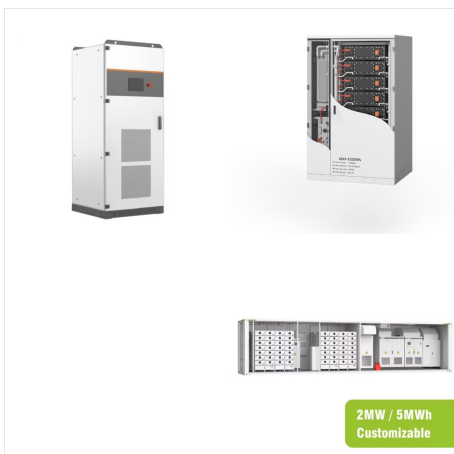
The floating platform uses a combination of wave, wind, and solar energy to harness renewable energy on the open seas, Sinn says. The company has been testing the structure, which has attracted investors, energy experts, scientists, and government officials from all over the world to Heraklion, the largest city on the Greek Island of Crete.



The goal is to internationalise Sinn Power's ocean hybrid platform as a complete off-grid energy solution to provide people near coasts worldwide with renewable energy. Sinn Power has been developing and building innovative wave energy systems since 2015.



Starting this summer, Sinn Power will offer solar panel manufacturers the opportunity to demonstrate and test their Photovoltaics (PV) modules on a floating platform in Iraklio, Greece. The goal is to internationalise ocean hybrid platform as a complete off-grid energy solution to provide people near coasts worldwide with renewable energy.



This summer, the clean energy company SINN Power is showcasing "the world's first floating ocean hybrid platform" - a high-tech buoy that produces electricity from not one, not two, but three sources of renewable energy.



The goal is to internationalise SINN Power's ocean hybrid platform as a complete off-grid energy solution. The company has worked on innovative wave energy systems since 2015. After years of R&D, SINN Power developed a maritime structure to generate renewable energy from waves, wind and PV.



Maximum power generation in every wave climate through intelligent regulation Flexible. Individual power demand determines amount and configuration of modules Compact. Easy shipping and installation worldwide Cost-efficient. Mass-production enables cost-efficient assembly and maintenance Reliable. Continuous waves ensure constant energy supply



Starting this summer, SINN Power will offer solar panel manufacturers the opportunity to demonstrate and test their PV modules on a floating platform in Iraklio, Greece, the aim being to internationalise the company's ocean hybrid platform as a complete off-grid energy solution to provide people near coasts worldwide with renewable energy.