

Renewable energy from ocean waves.

The SINN Power wave energy converter generates energy from ocean waves. It reduces CO2 emissions and helps to avoid climate change.

Cost-efficient and climate-friendly energy. The wave energy converter replaces expensive diesel generators on coasts everywhere.

Engagement and important partnerships. SINN Power realizes this project with strong support from not only a high-profile shareholder structure, but also with continuous support from various public institutions.

Project status and next steps. The German company SINN Power began testing the first wave energy module on Crete in 2015. The data gathered in long-term tests helps to reduce costs and increase efficiency of the technology. Five new SINN Power WEC modules will be installed at the Port of Heraklion between 2018-2020.



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Sensor Intelligence.

