



Wave power how it works

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There is an enormous energy potential that can be taken out of the waves and tides. Still, scientists, companies, and national authorities have not yet understood how to make it a viable product.

The disadvantages of wave energy are the high production and installation costs, complicated maintenance and repair logistics, potential threats to marine life, and noise pollution associated with offshore and onshore structures.

The current trials, farms, and commercial installations are located in Hawaii (Azura Wave and BOLT Lifesaver), Sweden (Soten?s), Spain (Mutriku Wave Power Plant), Israel (SDE Sea Wave Power Plant), and Greece (SINN Power).

However, most of the projects are still in the pilot phase. It is fair to say that, from a pragmatic perspective, wave power is still in its infant stage compared with wind power, solar power, and other sustainable and renewable energy sources.

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