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Wikipedia

Wave power is the

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capture of energy of wind waves to do useful work – for example, electricity generation, water desalination, or pumping water. A machine that exploits wave power is a wave energy converter (WEC).

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Wikipedia

Wave power means the use of ocean surface waves and the capture of that energy to do useful work—including electricity generation, desalination, and the pumping of water (into reservoirs). It makes use of the

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kinetic energy of the waves that are driven by the wind. Power from ocean surface wave motion might produce much more energy than tides.

Wave power -
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Wikipedia lists most power stations that run on wave power. Wave farms are classified into 8 types based on the technology used, such as Surface-following attenuator, Point absorber, Oscillating wave surge converter, Oscillating water column, Overtoppin

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g/Terminator,
Submerged
pressure
differential, Bulge
wave device, and
Rotating mass.

List of wave power
stations - Wikipedia
The Wavestar
machine draws
energy from wave
power with floats
that rise and fall

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with the up and down motion of waves. The floats are attached by arms to a platform that stands on legs secured to the sea floor. The motion of the floats is transferred via hydraulics into the rotation of a generator, producing

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electricity. Wave
Star has been
testing a 1:10
machine since 2005
in Nissum Bredning
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List of wave power
projects - Wikipedia
Wave power
depends upon the
height of the wave
and its period.
Primary estimates

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of wave energy potential along Indian coast is around 5-15 MW/m, so the theoretical estimated potential comes out to be around 40-60 GW.

Wave power in India - Wikipedia
Wave energy is a renewable, high availability source

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of power. About 60% of the human population lives within 60 kilometers of a coastline, minimising transmission issues. Since water is about 800 times denser than air, the energy density of waves exceeds that of wind and solar,

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increasing the amount of energy available for harvesting.

CETO - Wikipedia
Wave power involves converting the energy in ocean surface waves into electricity using devices either fixed to the shore, the seabed or floating

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out at sea. Wave energy varies with time, depending on when and where the winds and storms that drive the waves occur. Tidal energy is more regular and predictable. Two wind zones affect New Zealand.

Ocean power in

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New Zealand -
Wikipedia

Wave energy (or wave power) is the transport and capture of energy by ocean surface waves. The energy captured is then used for all different kinds of useful work, including electricity generation, water

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desalination, and
pumping of water.

Wave Energy |
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In physics,
mathematics, and
related fields, a
wave is a
propagating
dynamic
disturbance (change
from equilibrium) of

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Wikipedia
one or more quantities, sometimes as described by a wave equation. In physical waves, at least two field quantities in the wave medium are involved.

Wave - Wikipedia
Tidal power or tidal energy is harnessed

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by converting energy from tides into useful forms of power, mainly electricity using various methods.. Although not yet widely used, tidal energy has the potential for future electricity generation. Tides are more predictable than the

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wind and the sun. Among sources of renewable energy, tidal energy has traditionally suffered from relatively high cost and ...

Tidal power -
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Wave power, also called ocean wave energy, electrical

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energy generated by harnessing the up-and-down motion of ocean waves. Wave power is typically produced by floating turbine platforms or buoys that rise and fall with the swells.

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Britannica

Aquamarine Power
Aquamarine Power
was a wave energy
company, which
was founded in
2005 to
commercialise a
wave energy device
concept known as
the Oyster wave
energy converter.
The company's
head offices were

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Wikipedia based in Edinburgh.

The company had further operations in Orkney, Ireland, Northern Ireland and the United States.

Aquamarine Power

- Wikipedia

Where power inverter devices substitute for standard line

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power, a sine wave output is desirable because many electrical products are engineered to work best with a sine wave AC power source. The standard electric utility provides a sine wave, typically with minor imperfections but sometimes with

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significant
distortion. Sine
wave inverters with
more than three
steps in the wave
output are more ...

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