

Ormat Technologies,Inc. is a leading geothermal companywith over five decades of experience and the objective of becoming a leading global provider of renewable energy. With a focus on geothermal and recovered energy generation (REG),Ormat Technologies is the only vertically integrated company in this field.

What does Ormat do?

Ormat's objective is to become a leading global provider of renewable energy. The Company has over five decades of experience in the development of state-of-the-art, environmentally sound power solutions. The company designs, develops, builds, owns and operates geothermal and recovered energy-based power plants.

Where is Ormat located?

Ormat's current 1,100 MW generating portfolio is spread globally in Kenya,Guadalupe,Guatemala,Indonesia,Honduras,and the United States. Ormat expanded its operations to provide energy storage solutions by leveraging its core capabilities,global presence,and experience in the energy market.

Why should you choose Ormat?

Clean, reliable energy solutions provided from geothermal power, recovered energy, as well as energy storage solutions, is our expertise, commitment and focus. Built on ingenuity and proven experience, Ormat is recognized globally for developing state-of-the-art, environmentally sound power solutions.

What is Ormat Energy Converter?

Ormat designs, manufactures, operates, owns, and sells geothermal and REG power plants primarily based on the Ormat Energy Converter - a power generation unit that converts low-, medium- and high-temperature heat into electricity.

How much energy does Ormat generate?

Ormat's current total generating portfolio is 1.2 GWwith 1,107 MW of geothermal and Solar generation

FINLAND ORMAT TECHNOLOGIES INC



portfolio that is spread globally in the U.S., Kenya, Guatemala, Indonesia, Honduras, and Guadeloupe, and 150 MW energy storage portfolio that is located in the U.S.



Headquartered in Reno, Nevada, Ormat is a leading geothermal company and the only vertically integrated company engaged in geothermal and recovered energy generation (REG). Ormat leveraged its core capabilities and global presence to expand its activity into different energy storage services and solar photovoltaic (PV), including hybrid



Ormat is a leading company in the renewable energy sector. We"re committed to innovation and to advancing the tools and technologies that enable the most efficient development of renewable energy, reducing energy waste and providing sustainable energy management solutions.



OverviewHistoryOperationsTechnologiesSpin offsExternal links

FINLAND ORMAT TECHNOLOGIES INC





With over five decades of experience, Ormat Technologies, Inc. is a leading geothermal company and the only vertically integrated company engaged in geothermal and recovered energy generation ("REG"), with robust plans to accelerate long-term growth in the energy storage market and to establish a leading position in the U.S. energy storage



Ormat Technologies, Inc. is an international company based in Reno, Nevada, United States.
Ormat supplies alternative and renewable geothermal energy technology. The company has built over 190 power plants and installed over 3,200 MW.



RENO, Nevada and TOKYO, May 04, 2017 (GLOBE NEWSWIRE) -- Ormat Technologies, Inc. (NYSE:ORA) and ORIX Corporation (TSE:8591) (NYSE:IX) announced today that ORIX will acquire an approximately \$627 million ownership stake in Ormat by purchasing approximately 11.0 million shares of Ormat common stock from FIMI ENRG Limited Partnership, FIMI ENRG

FINLAND ORMAT TECHNOLOGIES INC





Built on ingenuity and proven experience, Ormat is recognized globally for developing state-of-the-art, environmentally sound power solutions. We design, build and supply power generating equipment for our customers" geothermal and recovered energy ???



For over 60 years, Ormat Technologies, Inc. has been a relentless provider of renewable power and energy solutions worldwide. We pride ourselves on delivering clean and reliable energy solutions, specializing in geothermal power, recovered energy, and energy storage solutions.