

Ormat Remote Power Solutions Added Values

By *Michal*

Created 2010-03-03 17:19

The Ormat Remote Power Solutions Added Values

- Installation in Arctic, marine and desert environments
- Digital remote monitoring
- Multiple voltages: 24, 48, 110 VDC
- Multi-fuel capability: natural gas, LPG, kerosene, diesel fuel, jet fuel or light crude oil
- Quiet, vibration-free operation
- Low emissions
- Minimal maintenance
- No overhauls required
- Simple and rapid installation
- Small footprint
- Extremely durable and rugged in harsh conditions

Modular, Flexible Solutions

Ormat Remote Power Units are available in several different sizes that meet precise requirements. They are rated from 400 W to 4,000 W with no de-rating for aging.

In addition to the power units, we provide fully integrated solutions featuring shelters and auxiliary equipment, as well as hybrid systems with photovoltaic cells or wind generators.

Find out more about Ormat's remote power solutions:

[1]

- [Onshore](#) [2]: Remote power units and auxiliary equipment for telecommunications projects and oil and gas pipelines
- [Offshore](#) [3]: Fully packaged remote power units for installation on offshore platforms.
- [Arctic Remote Power Solutions](#): [4] Specialized equipment for use in the coldest of weather conditions.
- [Complete Integrated Solution](#) [5]-Integrated solutions including fully equipped, climate controlled equipment shelters and auxiliary equipment
- [Hybrid Solution](#) [6]- Increase system reliability at remote equipment sites along pipelines and communications networks

- ° [Site Map](#)
 - ° [Terms of Use](#)
 - ° [Careers](#)
 - ° [Geothermal Power](#)
 - ° [Organic Rankine Cycle](#)
 - ° [Privacy Policy](#)
-

Source URL: <http://www.ormat.com/ormat-remote-power-solution-added-values>

Links:

- [1] <http://www.ormat.com/shore>
- [2] http://www.ormat.com/On-Shore_Remote_Power_Solutions
- [3] http://www.ormat.com/Offshore_Remote_Power_Solutions
- [4] http://www.ormat.com/Arctic_Remote_Power_Solutions
- [5] http://www.ormat.com/Complete_Integrated_Power_Solutions
- [6] http://www.ormat.com/Hybrid_Power_Solutions
- [7] <http://www.ormat.com/solutions>