

Remote Power Units

By *admin*

Created **2010-01-18 16:24**

Field-Proven Remote Power Solutions

Proven technology. Rigorous quality. That's what makes Ormat Remote Power Solutions so effective for reliable, unattended operation in the harshest environmental and weather conditions. Ormat Remote Power Solutions using the [ORMAT®ENERGY CONVERTER \(OEC\)](#) [1] require virtually no maintenance or overhauls during their design life and are extremely rugged, resulting in exceptionally low operating costs.

Powering the Telecommunications, Oil and Gas Industries for Over 40 Years

For almost 40 years, in 60 countries and on six continents, the OECs have enabled some of the world's largest telecommunications and oil and gas companies to ensure constant power supply, even in the most remote unattended locations. Our remote power units enable the constant and uninterrupted operation of a large variety of onshore and offshore applications including SCADA, RTU, communications, RGV, cathodic protection, battery charging and more.

0

[Ormat Remote Power Solutions Added Values](#) [2]

[Arctic Remote Power Solutions](#) [3]

[On shore Remote Power Solutions](#) [4]

[Off shore Remote Power Solutions](#) [5]

[Complete Integrated Power Solutions](#) [6]

[Hybrid Power Solutions](#) [7]

[Remote Power Solutions Technology Fact Sheet](#) [8]



[Solutions](#) [9]

Copyright © 2012 Ormat. All Rights Reserved.

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

Links:

- [1] <http://www.ormat.com/oec>
- [2] <http://www.ormat.com/ormat-remote-power-solution-added-values>
- [3] http://www.ormat.com/Arctic_Remote_Power_Solutions
- [4] http://www.ormat.com/On-Shore_Remote_Power_Solutions
- [5] http://www.ormat.com/Offshore_Remote_Power_Solutions
- [6] http://www.ormat.com/Complete_Integrated_Power_Solutions
- [7] http://www.ormat.com/Hybrid_Power_Solutions
- [8] <http://www.ormat.com/sites/default/files/Remote Power Solutions Technology Fact Sheet.pdf>
- [9] <http://www.ormat.com/solutions>