



Voltalia achieves ISO certification in Greece, a key added value for its operations and maintenance clients

Renewable energy based electricity producer Voltalia (Euronext Paris) announces today that its subsidiary Voltalia Greece obtained the ISO 9001:2008 certification for integrated operation, management and maintenance services of solar photovoltaic power stations.

Certification marks the conclusion of a thorough review by an accredited organization which made sure that Voltalia Greece's quality management system processes were up to ISO 9001:2008 standards.

This ISO certification encompasses processes of operation, management and maintenance of solar plants owned by Voltalia, as well as solar plants owned by third party clients.



"We have developed, built and operated solar plants in Greece for several years. Since 2014, we also provide operations and maintenance services for third-party clients and we plan to expand this third-party service business", says Grigoris Marinakis, General Manager of Voltalia Greece.

"This ISO certification comes as an extra reward on top of our third-party clients' satisfaction. I am proud of this renewed recognition of our team's expertise and quality of service", says Sébastien Clerc, CEO of Voltalia.

Next on the agenda: Q1 2015 revenues to be disclosed on April 30, 2015 post trading

About Voltalia (www.voltalia.com)

- *Electricity producer renewable energy, Voltalia develops, owns and operates power plants representing a total installed capacity of 163 MW in four energy segments: wind, solar, hydro and biomass.*
- *Doing business in France, Brazil, Greece and French Guiana, Voltalia draws on the power generation know-how and international expertise of a team of 102 employees.*
- *Voltalia is listed on Euronext Paris since July 2014 (FR0011995588 – VLTSA).*

Press contact – Kablé Communication Finance
Marie-Hélène Veillon
Tel: +33 1 44 50 54 70
E-mail: marie-helene.veillon@kable-cf.com

Investor relations – Voltalia
Marie de Lauzon
Tel: +33 1 44 63 14 40
E-mail: invest@voltalia.com