

## **HYBRID PHOTOVOLTAIC - DIESEL APPLICATION** with MASTER 2.0, CPA & extensions

#### FRENCH POLYNESIA - TAHITI



The world of energy is constantly changing and require more economical and ecological solutions; Fuel prices increases and photovoltaic cost decreases, added to the need to reduce CO2 emissions gave birth to a new method of energy production: hybrid plant

The solar energy is linked to the external environment, it is not possible to control the production and use it as a single source, it is appropriate to complete the power with a generator in parallel.

The MASTER2.0 equipment meets this need for managing energy sources by running parallel the generator to the PV, and exploiting the maximum solar power when available, in order to minimize the fuel consumption. When the photovoltaic production becomes too low, the diesel becomes the only source of production.

This case study highlights the MASTER2.0 installed in order to synchronize and manage solar power and diesel power automatically.

#### Features specific to this project are:

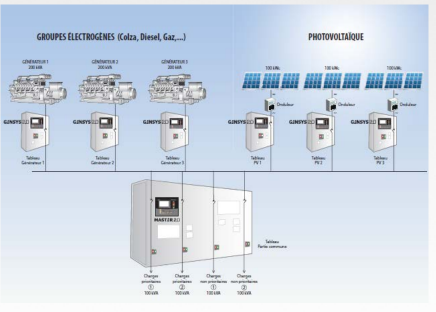
- Automatic diesel generator synchronization on the solar production bus
- Automatic decoupling solar on low power production Load management of the generator on real time, based on solar available power calculation
- Sending a limit setpoint to solar power during production peak
- Management of load banks reactive power control.



#### **CRE TECHNOLOGY equipment used:**

- MASTER2.0
- CPA (power transducer for photovoltaic power measurement)
- Extensions of inputs and outputs for controlling load banks and limiting power





#### CRF TECHNOLOGY

130 allée Charles-Victor Naudin Zone des templiers - Sophia Antipolis, 06410 BIOT/FRANCE Phone: +33 (0)4 92 38 86 82 / Fax: +33 (0) 4 92 38 86 83 info@cretechnology.com www.cretechnology.com





# EXPERT IN GENERATOR SOLUTIONS

### **CRE TECHNOLOGY**

130 allée Charles-Victor Naudin - Les templiers - Sophia Antipolis 06410 BIOT / FRANCE Tél: +33 (0) 492 38 86 82 Fax: +33 (0) 492 38 86 83

info@cretechnology.com



www.cretechnology.com