

Aschoff Solar Company News

October 2016

New Project, Royal Cargo Extension, Refrigerated Warehouse in LIIP, Mamplasan, Biñan, Laguna, Philippines

Aschoff Solar finished a new PV project,
for *Royal Cargo* in LIIP, Mamplasan,
Biñan, Laguna.

The System is designed to generate electricity
for self consumption, required for the cooling
system in the warehouse.

In 2015, Aschoff Solar already installed a
Solar Power System for *Royal Cargo* with
a performance of 245 kWp. At that time,
some special features were equipped
due to the regulations on the Philippines
and the requirements of the customer.

Those features were adopted for the extension
and amplified with data monitoring via
Internet.

Both Solar Power Systems together, consisting
of phase 1 and 2, generate solar electricity of
almost half a megawatt hence.

Project Data

Customer: Royal Cargo Combined Logistics, Inc.
Location: LIIP, Mamplasan, Biñan, Laguna, Philippines
Solar Power: 225 kWp
Solar Yield: 275,850 kWh/year

