

Aschoff Solar Company News

March 2017

Official Red Ribbon Cutting of Royal Cargo LIIP Solar Power Plants 1 and 2

With the completion of the PV System extension about 225 kWp additionally to the initial installed 245 kWp, *Royal Cargo* has now with nearly half a Megawatt one of the greatest industrial rooftop installations on the Philippines.

Impressive was the installation period of Plant 1, which was accomplished after 8 days for assembling 1,000 solar panels, 9 inverters incl. roof fastening under construction, wiring and a German Standard Control Safety Cabinet.

This was a perfect occasion to inaugurate the complete Aschoff Solar Power System under an officially opening ceremony, held on 21st of February in the Laguna International Industrial Park in Biñan City.

Beside the CEO of *Royal Cargo* and the representative of GIZ's Project Development Program, the German ambassador honoured the happening with his attendance.

Invited visitors complete:

- Dr. Gordon Kricke, Ambassador, German Embassy Manila
- Michael Kurt Räuber, Group CEO, Royal Cargo Inc.
- Carsten Aschoff, Aschoff Solar GmbH
- Bernd Jueckmann, Regional Director, Aschoff Solar GmbH
- Michael Vemuri, Chief Advisor Renewable Energy, GIZ

Project Data

Customer:	Royal Cargo Combined Logistics, Inc.
Location:	LIIP, Mamplasan, Biñan, Laguna, Philippines
Solar Power:	470 kWp
Solar Yield:	576,670 kWh/year
Return of Investment:	4 years

