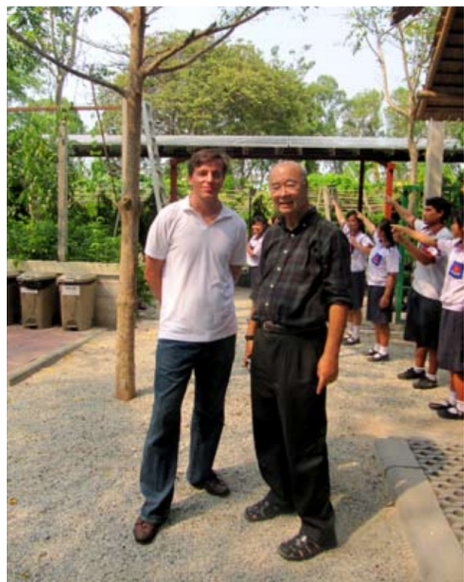


SONNEDIX CORPORATE SOCIAL RESPONSIBILITY IN THAILAND

... donating clean renewable solar power to schools



Khun Mechai Viravaidya and Mr. Franck Constant at the Mechai Pattana School (Pattaya), teaching the students how to take care of solar panels.

As an Independent Power Producer (IPP) with international investor and manager of pv solar projects in Europe, Asia and the Americas, Sonnedix Solar is in the process of launching a number of Corporate Social Responsibility Initiatives globally. In Thailand, Sonnedix Solar is currently 'giving-back' to the community by donating and installing small scale pv solar power plants on the roofs of some selected schools. This is of course in addition to our core business activities of producing clean, emission free solar power.

As one of Thailand's largest solar power companies, Sonnedix Solar is keen to support organisations that inspire people towards a more sustainable lifestyle. We have been collaborating with some of

our contractors, such as SMA, ABB, REC & Assyce Thailand to reach our goals with our Social Corporate Responsibility Initiatives.

Sonnex began its initiative with the **Mechai Pattana School** in Pattaya, which is now ready to be connected to the school grid. PV Solar installations at **Bangkok International Preparatory & Secondary School** on Sukhumvit Soi 53 and the **Mae Lak Nuen Tong School**, located nearby our Chiang Rai Solar Farm in Mae Chan district, Chiang Rai will be completed shortly. (Note: Individuals and corporations wishing to make cash donations to the Mechai Pattana School can deduct from their income tax TWICE the amount they donated.)

Sonnex aims to reinforce the studies of renewable energy in schools by encouraging them to have a 'Solar Information Center'. Parents and visitors can be educated through their children. A pv solar installation on a school roof is potentially saving the respective school on energy costs.

Sonnex plans to take its CSR a step further by offering the students of the Mechai Pattana School a month long fully-paid internship at both of its solar farms in Nakhon Ratchasima and Chiang Rai. These students will work closely with the Sonnedix team to learn how a pv solar farm is run and maintained. At the same time, Sonnedix will designate land for the students to plant some trees and vegetables, which they could sell to the local community, as well

as provide food for the temples located close to the solar farms. Five thousand trees shall be planted as part of this project to enhance air quality and to provide more wildlife habitat.

While Sonnedix Solar developed the idea of 'giving back' and supported the payments for installation/material cost and coordinated the charity efforts, there are other parties who made this dream possible. SMA and ABB kindly donated the inverters for these projects. REC provided all the solar panels and Assyce Thailand did the installations. Jose Luis Martin of Assyce and REC has kindly provided his expertise, time and efforts supporting Sonnedix, reaching some of its CSR goals. Read more about our generous contractors below.

WITH THANKS TO OUR CONTRACTORS



EnergySolutions with SE Asian Characteristics

For the CRS project, OWL acted as engineer to the lenders and we were able to bring the experience from working as engineers for lenders, owners and contractors on over 30 solar projects in Thailand. We were also able to provide lessons learned from taking approximately THB150 billion worth of power plant assets through financial close in the Asia-Pacific region.

OWL is the only truly ASEAN high-end engineering consultancy and is actively positioning itself for continued integration of the region including the establishment of the AEC.

OWL is uniquely positioned in the power engineering sector because our blend of expats that have lived in SE Asia for decades and regional staff who enable us to provide localized solutions throughout the project cycle for both renewable and fossil fuel power projects. (www.owlenergy.biz)



Lenders Engineer
416MW Bluewaters power plant, Western Australia

Assyce Fotovoltaica Thailand Ltd was established in 2011 and is a subsidiary of the Spanish Assyce Group, a global supplier of efficient, sustainable and profitable energy solutions.

The group's main activity is engineering and the development of turnkey renewable projects, which is complemented with consultancy services in the fields of investment, finance, maintenance, control and monitoring providing a global response to respective clients' needs.

On the BMW-AC Chiang Rai Solar Power Project Assyce has been contracted for the EPI, including procurement and installation of the main electrical components, such as modules, inverters, transformers, combiner boxes and cabling.

Once the construction and grid connection will be completed, Assyce will be providing the Operation & Maintenance Services.

With this project Assyce Fotovoltaica Thailand has successfully accomplished its works on yet another PV Solar Power Project in Thailand, adding it upto a portfolio of 17,4 MWp.



ASSYCE FOTOVOLTAICA (THAILAND) LTD.
Iyara Tower, Level 5, Unit 505
2/22 Chan Road, Thungwatdon, Sathorn
Bangkok 10120, Thailand
Tel: +66 (0) 2286-3201 Fax: +66 (0) 2286-3203
www.assyce.com



Most popular inverter brand in the world at home in Thailand

Solar inverters from SMA Solar Technology not only offer highest quality and maximum efficiency, we are also right there with our excellent service, if you need us. This is why 400 international PV inverter customers chose SMA to be the most popular inverter brand in the world*.

We're right here in Thailand.
Just a phone call away: **+662 670 6900**
Email: Sales@SMA-Thailand.com

*Source: Survey published in January 2013 by IMS Research (www.imsresearch.com)



ABB central inverter PVS800.

Power and productivity for a better world™ **ABB**

Inverters for the entire spectrum without losing a watt. To find the right product for any location, visit www.abb.com/solar



ABB Limited
Tel + 66 2 665 1000



CH Karnchang Public Company Limited
587 Viriyathavorn Building, Suttisarnvithai Road
Dindaeng Sub-district, Dindaeng District,
Bangkok 10400, Thailand
Tel: 0 2277-0460, 0 2275-0026 Fax: 0 2275-7029
www.ch-karnchang.co.th



Krungthai Bank Public Company Limited
10 Sukhumvit Road, Klong Toey, Bangkok 10110
Tel: 0 2208-7000, 0 2208-8000 Fax: 0 2255-9391-3
www.ktb.co.th



Paul Hastings
21-22/F Bank of China Tower
1 Garden Road, Hong Kong
Direct Line: +852-2867-9052
Tel: +852-2967-1288 Fax: +852-2526-2119
www.paulhastings.com



การไฟฟ้าส่วนภูมิภาค
PROVINCIAL ELECTRICITY AUTHORITY
200 Ngamwongwan Road
Chatchak, Bangkok 10900
Tel: 0 2589-0100-1
www.pea.co.th



REC Solar - Asia Pacific
491B River Valley Road, Valley Point Office Tower
#03-03A | Singapore 248373
Tel: +65 6737 2351
www.recgroup.com



Hunton & Williams (Thailand) Limited
34th Floor, Q House Lumpini Building,
1 South Sathorn Road, Thungmahamek,
Sathorn, Bangkok 10120
Tel. 0 2645 8800