SOLARRINMENTECHNOLOGIE
SOLAR TROUGH TECHNOLOGY

สถานวิจัยเพื่อความเป็นเลิศทางวิชาการ ด้านเทคโนโลยีพลังงานและสิ่งแวดล้อม รับที่ 0106 วันที่ 12 มิ อรา เวลา 14.354 ผู้รับ รีดา



Solarlite GmbH • Schloss Duckwitz • 17179 Duckwitz / Germany

Solarlite GmbH

Schloss Duckwitz 17179 Duckwitz / Germany

Your contact person: Mrs. Catrin Gäde

Phone: Fax: +49 - (0) 39972 / 56 97 - 28 +49 - (0) 39972 / 56 97 - 10

E-Mail:

catrin.gaede@solarlite.de

Internet: www.solarlite.de

Date 2012-06-08

1st Tresert Conference Solarlite and SERT invite you to join the conference

Dear Director of Center of Excellence for Energy Technology and Environment, Naresuan University,

Solarlite GmbH was awarded the National Energy Globe Award for Thailand for building the first commercial parabolic trough power plant using direct steam generation. We would like to take this occasion to establish a conference focused on CSP technology in Thailand and Southeast Asia. The first conference will take place on the 18th of June at the School of Renewable Energy Technology, Naresuan University of Phitsanulok in Thailand.

Solarlite GmbH develops and builds decentralized solar-thermal parabolic trough plants (CSP – Concentrated Solar Power) for combined heat and power generation (steam, thermal energy and power). The TRESERT project demonstrates how an innovative technology can provide a decentralized supply of electricity, heating and refrigeration in Southeast Asia. The goal of the BMU-sponsored project is to raise awareness of green technologies in the region, and the use of low-temperature turbines and absorption cooler is a technical innovation that has tremendous marketing potential.

We would be very pleased if you decide to join this event on the 18th of June 2012 at 10.00 a.m.. Please use the following Website for detailed information and online registration.

http://www.solarlite.de/webmail/tresert_conference

Sincerely yours

Dr. Joachim Krüger

CEO

This may contain confidential and/or privileged information. Unauthorized copying or distribution is not allowed.



TRESERT CONFERENCE at School of Renewable Energy Technology Naresuan University, Phitsanulok 18 June 2012

Program

10.00 a.m.	Welcome remark by	Prof. Dr. Sujin Jinahyon
	President of Naresuan University	, , , , , , , , , , , , , , , , , , , ,
	Welcome remark by Minister Deputy Head of	Dr. Ingo Winkelmann
	Mission Permanent Observer to ESCAP	J
	Embassy of the Federal Republic of Germany	
10.50 a.m.	Presentation of the	Representative from
	German International Climate Initiative	German Ministry of
		Environment
11.15 a.m.	The Role of the University in Solar Thermal	Dr. Sukruedee Sukchai
	Power Plant Development in Asia	(Director of School of
		Renewable Energy
		Technology)
11.45 a.m.	Presentation of TRESERT Project	Pierre Breitzke (Headof Engineering Solarlite GmbH and Project Manager)
		Dr. Joachim Krüger (CEO Solarlite Group)
12.30 -01.30	Lunch Break	(TTT TILL STOUP)
01.30 p.m.	Qualification process of CSP Technology	Christoph Prahl
	Components	(German Aerospace Center
02.00 p.m.	Renewable energy – driving force for economy in rural regions – case study Solarlite	Dr. Joachim Krüger
02.30 p.m.	GIZ - Cooperation to force the development of	Representative from GIZ
	clean technologies in Southeast Asia	The state of the Holl Old
03.00 p.m.	Site Visit; Solar Thermal Power Plant (TRESERT Project)	
04.00 p.m.	Coffee and networking	A II WARLIAM W