

IEA PVPS Task8 International Symposium
at Renewable Energy 2010 International

‘ENERGY FROM THE DESERT’
- Potential of Very Large Scale PV Systems
(VLS-PV) -

Date & Time:

27 June 2010, 13:00 – 17:30

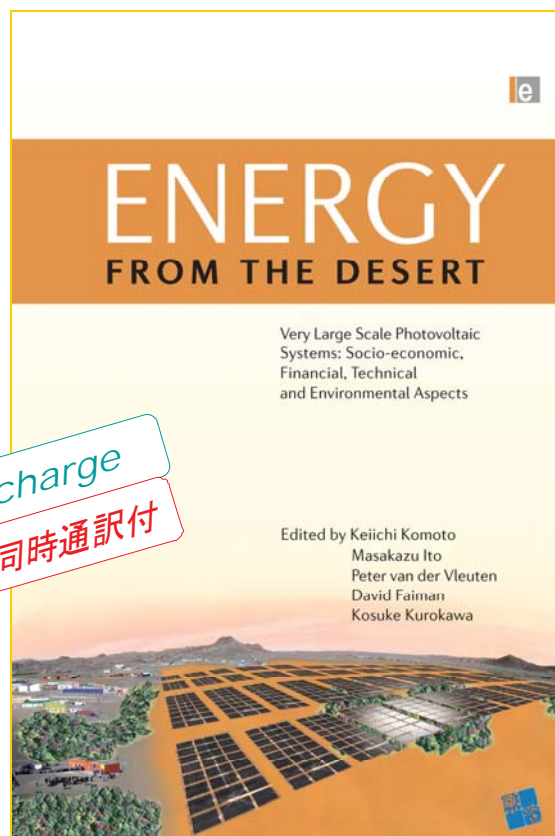
Venue:

Conference room #501, 5th floor, Pacifico Yokohama

Objectives:

The scope of IEA PVPS Task 8 is to examine and evaluate the potential of Very Large Scale Photovoltaic Power Generation (VLS-PV) Systems, which have a capacity ranging from several megawatts to gigawatts, and to develop practical project proposals towards implementing VLS-PV systems in the future.

In this symposium, the intentions of Task 8 will be shown and a possibility of implementing VLS-PV project in Asia will be discussed. The latest edition of ‘Energy from the Desert’ published in 2009 will be distributed to all participants by ‘free-of-charge’.



Free-of-charge

入場無料・同時通訳付

Agenda:

- Opening speech (13:00 – 13:10)
[tbd, NEDO, Japan]
- < Plenary speech >
- Environmental issues in the east Asian region: present and perspectives (13:10 – 13:50)
[Qinxue Wang, National Institute for Environmental Studies, Japan]
- < Asian session >
- Large scale PV systems in Korea (13:50 – 14:15)
[Jinsoo Song, Task8 member, Korean Institute of Energy Research, Korea]
- Recent status and future perspective of PV in Mongolia (14:15 – 14:40)
[Namjil Enebish, Task8 member, National Renewable Energy Center, Mongolia]
- < Break >
- < Task8 Session >
- A history and overview of IEA PVPS Task8 (15:00 – 15:20)
[Keiichi Komoto, Task8 Operating Agent, MHIR, Japan]
- Financial aspects of VLS-PV projects (15:20 – 15:40)
[Karim Megherbi, Task8 member, Helios Energie, France]
- Case study on the Gobi desert , including Environmental aspects of VLS-PV (15:40 – 16:10)
[Masakazu Ito, Task8 member, Tokyo Tech, Japan]
- Case study on the Sahara desert, including Technical aspects of VLS-PV (16:10 – 16:40)
[David Faiman, Task8 member, Ben-Gurion University, Israel]
- Silicon Solar Breeder Plan in Sahara (16:40 – 17:10)
[Hideomi Koinuma, University of Tokyo, Japan, and
Kosuke Kurokawa, Task8 Operating Agent, Tokyo Tech, Japan]
- Conclusions, discussions and networking (17:10 – 17:30)

Contact:

NEDO and the Operating Agent of IEA PVPS Task8

Ishimuramsn (at) nedo.go.jp, keiichi.komoto (at) mizuho-ir.co.jp