联盟各成员单位:

请参加以下会议的联盟成员特别注意以下两个信息,并于 2013 年 8 月 13 日前与联盟秘书处联系报名,通过电子邮件发给秘书处拟参加该研讨会的人员姓名(中英文),联系方式(EMAIL,中国手机号码),拟参加 TASK I 或 TASK II 研讨会等信息。该会议不需要任何费用。

联盟秘书处

2013-8-5

研讨会信息一:

September 16, 2013 Task I Meeting of IEA-SOLARPACES

The workshop about SOLARPACES TASK-1 will take place in the in the Conference Center of the South Point Hotel, the same location as this year's SolarPACES Symposium. To support our preparation for the meeting, please inform me as soon as possible regarding your likely participation by August 13th. Our alliance will inform you at a later date regarding specific logistics regarding meeting rooms and detailed agenda.

- Task I CSP System Performance Modeling Guidelines and Standardization
- Task I System Performance Test Guidelines and Standards
- International Project Database
- CSP Storage Value Analysis Cooperation and Outreach (potential new sub-task identified at Task I meeting in Morocco)

Modeling Guidelines

10:00 - 10:30	Introductions
10:30 - 11:00	Status and organizational issues of the guiSmo project
11:00 - 12:30	WP 2: Presentation of nomenclature draft / discussion
12:30 - 1:30	Lunch
1:30 - 2:30	WP 9: Discussion on a solar tower benchmarking
2:30 - 3:00	Planning of next steps
3:00 - 3:30	break
3:30 - 5:00	Grid Integration Presentations and Task I Planning
Discussion	

In addition, based on group discussion at our last meeting in Marrakesh, the workshop would like to introduce the related topic of grid-integration studies to see if this is an area of future cooperation within Task I. Presentations and discussions on this topic will be scheduled following the modeling guidelines workshop described above.

The structure of the Taks is following.

WP-3: Component modeling WP-2: Structural **WP-6: Uncertainties** - Description of physical effects - CSP applicable methods framework - Relevant inputs - Modeling approaches Quality requirements - Default parameter sets - pre-feasibility - project development - acceptance tests **WP-4: Operation strategies** WP-7: Financial evaluation - Solar technologies consid. - Methods to consider OP strat. - Common methods trough, tower, dish ... - Reference OP strategies Collection of methods Nomenclature - Market boundary conditions - technical terms - characteristic numbers **WP-5: Transient effects** - Common framework **WP-8: Meteorological input** - Methods to tune steady-state - definition of sub-systems - Interface to SolarPACES tasks - definition of interfaces - Meteo input data structure simulations - basic requirements - Required temporal resolution - Default parameters

- project definition (objectives, structure, schedule, finance)

- founding of international working group

- official representation of the task

WP-10: Communication infrastructure

- Validation of methods against operational data

- Definition of benchmark standards (reference configurations)

WP-9: Validation and Benchmarking

- WIKI system for day-to-day work

WP-1: Coordination

- Way of publication for final hand book

研讨会信息二:

September 16, 2013 Task II(Solar Chemistry Research) Meeting of IEA-SOLARPACES

Date and time: Monday, September 16, 2013, tentatively 14:00-17:30

Location: Conference Center, South Point Hotel, Las Vegas, USA (conference venue). The room will be assigned later.