

Concentrated Solar Power (CSP) workshop

Enabling industry and research to implement CSP technology for power and process heat supply **December 6**th, **2017**, **Farah Hotel**, **Tangier** - **Morocco**

http://med-space.org/irsec17/workshop2

The workshop was initiated by the German Aerospace Center (**DLR**), the European competence center for concentrating solar thermal technology.

	Welcome participants	
08:45	Introduction	<i>Prof. Robert Pitz-Paal,</i> DLR, Germany
09:00	MASEN's mission to support the Moroccan renewable energy sector	H.Bouzekri, MASEN, Morocco
09:15 -		
09:30	Status of progress in technological development in MS tower systems	Dr. Reiner Buck , DLR, Germany
09:45	HelioMaroc - A Moroccan built heliostat	Jet Energy, Morocco
10:00 -	Requirements for local heliostat and parabolic trough manufacturing	A. Schweitzer SBP, Germany
10:15	Metallic structures for Parabolic Trough Solar plant.	Delta Holding, Morocco
10:30	Molton calt storage systems	T.Bauer,
10:45	Molten salt storage systems	DLR, Germany
11:00 -	Molten Salt tanks experience on Noor1	Ilyass Kount, DLM, Morocco
11:15		,o. c.c.
11:30	Break	
11:45	Renewable Energy Construction Company View	A. C. Giménez, Caldererias, Spain
12:00 -	Overview on systems for	Dr. Peter Heller,
12:15	Overview on systems for process heat applications	DLR, Germany
12:30	Process heat for Milk industry	CODAC Marana
12:45	Decentralized STE: value proposition of solar based	J. Shruefer
13:00	combined heat & power (CHP) solutions	IATech, Germany
13:15	Closure, End of workshop	























Free for IRSEC'17 registered participants and industrials of CSP. To participate, please apply online:

http://med-space.org/irsec17/register-workshop

(Up to 20 free registrations for CSP industrials. maximum of 2 participants from the same company).

For others, please apply and register: http://www.med-space.org/registration-form-IRSEC.html





















