

The Fourth Middle East and North Africa Renewable Energy Conference - MENAREC 4 Damascus, Palmyra - Syria, 21 - 24 June 2007

Conference Programme

	22 June 2007 - Sherato	
09:00 - 11:00	Round Table Discussion on RE Technology Transfer to MENA Countries (ESCWA) Moderators: Prof. Mathias Weiter, Dr. Anhar Hegazi ESCWA	
	Speaker	Title of Paper
	Dr. Mohammad Kordab (ESCWA)	Assessment of status and opportunities for RE Manufacturing, Technology Transfer in the MENA Region
	German Industry Delegation	Business requirements for EU-MENA technology transfer
	Imad Ghriwati (Damascus Chamber of Industry, Syria)	RE Technology Trensfer opportunities in Syria
	Dr. Anca-Diana Barbu (EEA, Denmark)	Strengthening Cooperation between EU and MENA: Les- sons Learned from EU & R&D Programs Stimulate Industry Involvement
	Atilla Awchy (Nazir Hadaya Company, Syria)	Electro-Wind Energy production opportunities in Syria
11:00 - 11:30	Coffee Bi	
11:30 - 13:00	Session A 3 - Low Ene	
	Chair: Mostafa Yahya Bahran, Ministe	
	Co-Chair: Dr.M. Kordab, ESCWA	
	Speaker	Title of Paper
	Franzjosef Schafhausen (DG BMU, Germany)	German Experience in Energy efficiency in Buildings
	Dr. Mohsen Aboul Naga	Sustainable Building Policies for the Future: The UAE
	(Green Building Council, UAE)	Experience
	Klaus Wenzel (GTZ, Germany)	Energy efficiency and RE in Buildings: Opportunities and Constraints
	Prof. Moukalled (AUB, Lebanon)	RE Systems to Meet Domestic Energy Needs in the Recon- struction Plans of South Lebanon Villages
	Monika Zimmermann (ICLEI's, Germany)	Local authority policy instrument
	Dr. Saad Baradiy (IPROPLAN, Germany)	State-of-the-Art of Integrated Building Design from the view point of Energy Efficiency
11:30 - 13:00	Session B 3 - State of the Art of Rer	newabel Energy New Applications & Programms
	Chair: Dr. Habib N. El-	
	Co-Chair: Mohammed Kha	alil Sheki,NERC, Syria
	Speaker	Title of Paper
	Glanmichele Orsello (TurboCare, Italy)	Solid Oxide fuel Cells Operation & Testing in Turbo Cars
	Dr. A. Mubarak (Cairo - University, Egypt)	Road Map to Local Manufacturing of RE Systems in Egypt
	Dr. Ibrahim Abdel Gelil	Towards Hydrogen Economy in the GCC Region
	(Arabian Gulf University, Bahrain)	
	Prof. Dr. Galal Osman (WWEA, Egypt)	Offshore Wind Energy: Current Status and Future Developmen
	Prof. A A Hamid El-Gindy (Egypt)	Energy from the oceans and seas; Efficiency and Environ- mental Safety.
	Prof. Dr. H. Oarkozek, Dr. T. Kassem (Syria)	Educational Programme for RE Energy Applications

