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Scientific Presentations and Technical Reports:

Energy Demand And Domains Of Irrigation Favourable For P.V. Solar Energy Application

A. Malek, Xavier Goossens

Xavier Goossens, 2000 – Impact des projets d'irrigation en terme de consommation énergétique et d'émission de gaz à effet de serre,

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Development Of Multicrystal Silicon PV Modules Production Technology

D. Margadonna,

ETAE, Vicolo del Sassone, 3, 00043 Ciampino, Italy

Irrigation With The Sun – Generating Income With Photovoltaic Water Pumps

A. Hahn, GTZ, Germany

Resource-Conserving Irrigation With Photovoltaic Pumping Systems *A. Hahn, GTZ, Germany*

State-Of-The-Art: PV Market And Different Materials Based Solar Cells *T. Razykov, Uzbekistan*

An Outline On The Feasibility Study Of ICS – Proposed Project: "PV Cells/Modules Factory For Water Pumping And Desalination Applications" N. A. Raslan

National Organization for Military Production (NOMP), Cairo, Egypt

Utilization Of Photovoltaic Technology For Water Pumping In Egypt

M. A. Younis, M. A. Helal And F. Abulfotuh(MCEET)

Mechanical And Electrical Research Institute, National Water Research Center, Ministry Of Water Resources And Irrigation (MWRI) And Middle East Center For Energy And Environment Technologies (MCEET), Arab Academy For Science and Technology and Maritime Transport

Photovoltaic Technology: The Egyptian opportunity

F. Abulfotuh(MCEET), M. A. Helal And M. A. Younis Mechanical And Electrical Research Institute, National Water Research Center, Ministry Of Water Resources And Irrigation (MWRI) And Middle East Center For Energy And Environment Technologies (MCEET), Arab Academy For Science and Technology and Maritime Transport

Water Pumping in East of Oweinat Region Using PV Systems

A. Rahman A. Mageed Ali and Elham H. Elkholy General Authority for Rehabilitation Projects and Agricultural Development Ministry of Agriculture, Cairo, Egypt

PV – Pumping of Groundwater for Desalination: A Study Case in Some Desert Areas of Egypt

I.H. Himida¹ (DRC), M. S. A. Abdel-Mottaleb² (ASU) and M. H. El-Sayed¹ (DRC)

¹Dessert Research Center, Ministry of Agriculture and Land Reclamation,

²Photoenergy Center, Faculty of Science, Ain Shams University,

Photovoltaic Market Situation in Egypt

Elham M. Ahmed, NREA, Nasr City, Cairo, Egypt

The Use Of Photovoltaic Water Pumping Systems In Northern Ethiopia

Ato Gebre Gebretsadik and Tsige Abreha

Bureau of Agriculture and Natural Resources, Mekelle Rural Technology Promotion Center, Mekelle, Tigray, Ethiopia

Brief Report On Field And Lab Results From Experience In PV-Water Pumping Systems

Ibrahim Odeh

National Energy Research Center, JORDAN

The Status Of Renewable Energy Development In The Arab Countries

R. Chedid

Department of Electrical and Computer Engineering, American University, Beirut, Lebanon

Utilization Of Solar PV- Techniques For Water Pumping In Rural Areas: Case Of Mauritania

Mika y. Dieng Nouakchott, Mauritania

A Report On: A General Description Of The Water Resources And Solar Potential In Palastein: PV For Water Pumping

Nabil Attili

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Research and developments in the photovoltaic pilot plant of INRST

Brahim Bessais, Tunis

Report on PV activities in Tunis

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Status Of Photovoltaic Solar Energy Water Pumping In Yemen

Salem M. Bin Qadhi

Renewable Energy Research Group, University of Aden, Republic of Yemen