Dear Colleagues,

OMICS Group is delighted to welcome you to Hyderabad, India for the Prestigious International Conference and Exhibition on Solar Systems & Power Generation Technologies which will focus on “Exploring Novel and Frontier Approaches on Solar Power Generation Technologies.”

We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to seeing you at Hyderabad, India.

With Regards,

Solar-2012 Organizing Committee,
OMICS Group Conferences.

Editorial Board Members of Supporting Journals:

Bruce Kim
University of Alabama, USA

Alex V Vasenkov
CFD Research Corporation, USA

John Choma
University Park, USA

Bo Zhang
North Carolina A&T State University, USA

Berrin Tansel
Florida International University, USA

C. P. Joshi
Michigan Technological University, USA

Arthur J. Ragauskas
Georgia Institute of Technology, USA

Anjan Kumar Ghosh
University of Oklahoma, USA

Lo Yu-Lung
National Cheng Kung University, Taiwan

Manosh C Paul
University of Glasgow, UK

Qinghua Quin
Australian National University, Australia

Qingyan XU
Tsinghua University, China

M. Enamul Hoque
University of Nottingham, Malaysia

Sellakkutti Rajendran
Nanyang Technological University, Singapore

Prem Gunasegaran
Universiti Tenaga Nasional, Malaysia

Hoon Kim
National University of Singapore, Singapore

Amit Chaudhry
Panjab University, India

Ugo Reggiani
University of Bologna, Italy
**Venue**
Hyderabad International Convention Centre
Novotel & HICC Complex (Near Hi-tech City)
PO Bag 1101, Cyberabad Post Office
Hyderabad - 500 081, India

**Accommodation**
A large number of rooms have been reserved. Discounted room rates for Solar-2012 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

**Exhibition and Sponsorship**
An Exhibition will be held concurrently with the Congress. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of Solar Systems & Power Generation Technologies.

**About Hyderabad**
Hyderabad is the capital of Andhra Pradesh, India, and is one of the largest metropolitan cities in the country. The city is often known by the sobriquet The City of Pearls.

Hyderabad is the financial, economic and political capital of Andhra Pradesh. Hyderabad is ranked as the second best Indian city for doing business in the Doing Business 2009 Report published by the World Bank Group. Tourism industry forms an important role in the economy of Hyderabad. The city was rated nineteenth in the world by The New York Times in The list of 41 Places to go in 2011.

Hyderabad is a biopharmaceutical hub of the world and known as India’s pharmaceutical capital. The establishment of public sector in life science research and the purposely built Genome Valley, Fab City and the Nano Technology Park with dedicated facilities established extensive infrastructure in bio-technology industry. Among the global centers of information technology for which it is known as Cyberabad (Cyber City). The development of a township with related technological infrastructure called Hi-tech City prompted global and particularly US-based IT Companies.

Hyderabad is home to various CSIR and other public sector research institutes such as Indian Institute of Chemical Technology, Indian Drugs and Pharmaceuticals Limited, Centre for Cellular and Molecular Biology, Central Research Institute of Unani Medicine, Centre for DNA Fingerprinting and Diagnostics, National Geophysical Research Institute, National Institute of Nutrition, Indian Immunological Limited, Institute of Genetics and Hospital for Genetic Diseases, Center For Food Technological Research Institute, Central Institute for Medicinal and Aromatic Plants.

Hyderabad Biryani and Hyderabad Haleem with a blend of traditional South Indian, mughalai, Arabic and Persian cuisine are iconic dishes of India.