

## **IMPORTANT DATES**

Full paper submission due:

Notification of paper acceptance:

Submission of camera ready paper:

Feb 2016, 18

For further information, kindly refer to the conference website at http:// ICEEP.PPU.EDU

## **CONTACT INFORMATION**

Palestine Polytechnic University
Wadi Hariyya Campus, P.O.Box198,
Hebron, West Bank, State of Palestine.
Telefax: (2233050 2 (970,
Cell phone: 0599524016
Email: iceep@ppu.edu

Conference Coordination Committee

Ms. Sameera Abu Gahlyoon - sameera@ppu.edu



# THE 4TH INTERNATIONAL CONFERENCE ON ENERGY

δ

IN SUSTAINABLE
DEVELOPMENT



ORGANIZED BY
PALESTINE POLYTECHNIC UNIVERSITY



**ICEEP IV** main theme is Energy and Environmental protection in Sustainable Development. The objectives are to bring together scholars, scientists, researchers, experts, decision makers, and other stake holders from the (industrial. various sectors academic and commercial) in one platform to discuss issues related

and environmental to energy management in sustainable development and the latest state of the art in the field of energy and environmental science and technology. This allows for free exchanging the ideas and challenges faced these sectors and encourage future collaboration between members of these groups.

- Mr.Ghassan Al-Dweik

## STEERING COMMITTEE

- Dr. Zuhdi Salhab / Chair - Dr.Ramzi Qawasmi - Mr.Wissam Shamroukh

- Dr.Mustafa Abu Safa

- Dr.Amjad Barham

- Dr.Moh'd G. Qawasmi

- Prof.Sameer Khader

- Dr.Ishaq Sider

- Dr.Nabil Al-Joulani - Prof. Abdel-Kareem Daod

- Eng.Jawad Al-Haj

- Eng.Samah Jabari

The conference will be held for two days starting on Wednesday, April 2016, 6 at the PPU campus in the city of Hebron, West Bank, State of Palestine.

Scientists and engineers who are interested in the themes of ICEEP IV are kindly invited to electronically submit their full papers in the topics related to, but not limited to the Coference Themes:



# **Conference Themes**

## 1. Energy

- . Energy Resources & Demand
- . Energy System & Networks
- . Energy Transport, Electricity &
- . Modeling of Energy & Systems
- . Renewable Energy Resources & **Technologies**
- . Energy Auditing & Rational Use of Energy
- . Advanced Energy Technologies
- . Energy Saving Technologies
- . Development & Utilization of Renewable Energy
- . Energy Security
- . Green Building

#### 2. Environment

- . Climate Change & Global Warming
- . Environmental Systems & Telecommunication
- . Environmental Education
- . Environmental Safety & Health
- · Environmental Data & Information Management

- . Water Resources & Future Conflicts
- . Solid Waste , Waste Water Treatment & Management
- . Soil Contamination
- . Natural Resources Management
- . Air Pollutions Control
- . Noise & Vibration Control

# 3. Planning & Policies of Sustainable Development

- . Environmental Policies, Planning & **Economics**
- . Energy Policies, Planning & Economics .
- . Environmental Protection & Policies
- . GIS Techniques in Energy & Environment
- . Urban & Regional Planning
- . The Global Climate Change & International Cooperation On reducing Carbon Emissions
- . The Analysis of National Energy Strategy & Decision-Making
- 4. Green entrepreneurship
- 5. Green Marketing
- Effects of Israeli Occupation on Palestinian Energy & Environment.

## CONFERENCE EXHIBITION

On the sidelines of the conference, a specialized exhibition in the field of energy & environment will be organized; partners from industrial & commercial sectors are welcome to honor us and participate.