



Collective inspiration

IETBIC 2010

2nd International Conference of Institution of Engineering and Technology (IET)
Brunei Darussalam Network

"Green Technology for Sustainable Global Development"

21 – 23 June 2010

Bandar Seri Begawan, Brunei Darussalam



Call for Papers

Technology advancement has proven to improve living standards in various aspects; however the sustainability of this improvement has come to doubt. Mankind has realized that technology advancement has depreciated habitability of their earth when the technological development does not consider its impact on the well-being of the earth. It is now without doubt that technologies should be "green". With rising energy costs and the threat of global warming and energy crisis, the society is now recognizing the benefits of using green technology to reduce carbon footprint, minimize waste and recycling. Sustainable development is the core of environmental or in green technologies. The field of green technology encompasses a continuously evolving group of methods, researches and materials, from techniques for generating energy to environmentally responsible disposal of waste.

The Conference aims to bring together researchers, engineers, academicians, industrial professionals, policy makers and regulators from diverse fields including building design, manufacturing, information technology, electronic and communication engineering, power engineering and education, to present, share and exchange research work and initiatives in areas relevant to green technology.

General Chairs

Pengiran Haji Mohd Zain (Chair)
Simon Leong Kian Ann (Co-Chair)

International Technical Advisory/Program

William Voon (Chair)
Tan Kha Sheng (Co-Chair)
✉: ietbic@gmail.com

Exhibition

Koh Thian Chan (Chair)
Lim Kian Boon (Co-Chair)

Secretariat

Lim Kian Boon
Koh Thian Chan
✉: ietbic@brunet.bn

Conference Website

🌐: <http://www.theiet.org.bn/ietbic>

Papers are invited in all areas related to green technology encompassing technical and strategic. Topics of interest include, but are not limited to the followings:

- Alternative Energy Sources
- Energy Supply and Demand Side Applications
- Green Computing
- Green Building and Construction
- Green Manufacturing and Production
- Recycling and Waste Management
- Sustainable Development Policies and Strategies

Further information on paper submission and conference topics can be obtained from the conference website.

Important Dates

Proposals for tutorials/workshops	30 November 2009
Full paper submission	20 February 2010
Notification of tutorials/workshops acceptance	25 January 2010
Notification of paper acceptance	1 March 2010
Submission of final camera-ready paper and author's registration	31 March 2010
Conference	21 – 23 June 2010