University of Technology, Jamaica

International Hydrogen Conference
“The Hydrogen Economy – A Sustainable Energy Diversification Option for the Caribbean”
November 3-4, 2015
University of Technology, Jamaica

Call for Papers
Extended Deadline

In August 2012 the University of Technology, Jamaica (UTech) began research on the sustainable production of hydrogen as a fuel for domestic cooking along with partners, Brunel University (UK), University of the West Indies, Bureau of Standards Jamaica and the Ministry of Science, Technology, Energy and Mining. The research project is co-funded by the European Union under the ACP Caribbean & Pacific Research Programme for Sustainable Development.

The International Hydrogen Conference which is the first of its kind being held in the Caribbean will share the results of the project. The Conference will also highlight the global trends with respect to hydrogen as a key enabling pathway for renewable energy applications. The use of hydrogen whether for cooking at the household or commercial level; clean transportation fuel or utility scale applications such as power to gas are options which the Caribbean region needs to further examine.

Papers are invited under the following thematic areas:

- Hydrogen from Renewable Sources
- Environmental Issues and Climate Change
- Education and Public Awareness for Using Hydrogen as Fuel
- Future of Hydrogen Technology
- Hydrogen Internal Combustion Engine Conversion
- Hydrogen Storage Systems
- Hydrogen Production: Viability of Clean Hydrogen
- Financing Hydrogen Technologies
- Fuel Cells
- Safety and Regulations for the Use of Hydrogen
- Policies on Hydrogen Use
- Hydrogen as a Transportation Fuel
- Portable and Stationary Applications of Hydrogen
- Case studies (examples of successful hydrogen projects)

Abstracts should be submitted by email to ewilson@utech.edu.jm by September 30, 2015
INSTRUCTIONS FOR SUBMISSION OF ABSTRACTS

Abstracts should not exceed 250 words and should consist of the following:

- Title of Presentation
- Authors & Affiliations
- Summary of Theme
- Conclusion

All abstracts should be submitted by email to ewilson@utech.edu.jm by September 30, 2015.

Receipt of submission of abstracts will be acknowledged and a notice of acceptance will be sent to corresponding authors by October 9, 2015.

Submission of an abstract carries with it the obligation to give a presentation in the designated manner assigned. It also grants UTech permission to publish the abstract.

Oral presentations cannot be requested. These are assigned by the session conveners and Program Committee based on the total number of submissions received. Poster presentations may be requested.

PUBLICATIONS
Authors are invited to submit full papers which will be peer reviewed for publication in a special issue of the Journal of Arts, Science and Technology (JAST), School of Graduate Studies, Research and Entrepreneurship, University of Technology, Jamaica.

The deadline for the submission of full papers is November 13, 2015.

Contact Information

Abstract Chair:
Dr. Earl Wilson
Senior Lecturer, Faculty of Engineering & Computing (FENC)
Email: ewilson@utech.edu.jm
Tel: 927-1680, ext. 3675

Conference Chair:
Dr. Ruth Potopsingh
AVP, Caribbean Sustainable Energy & Innovation Institute (CSEII)
Email: ruth.potopsingh@utech.edu.jm
Tel: 927-1680, ext. 3690/3225

Visit: http://www.solarhydrogen.utechsapna.com/