

International Conference on Energy Sources & Technologies

Institute for Tropical Biology & Conservation,
University Malaysia Sabah
10-12 July 2020



BACKGROUND

The aim of ICESTA 2020 is to provide productive opportunities for academics and practitioners from interdisciplinary fields of Energy/ Power Engineering to meet, share and take away expertise and ideas in related disciplines. The conference will bring together leading researchers, engineers and academician in the domain of interest from around the globe. ICESTA 2020 offers interdisciplinary themes of quality R&D topical developments from potential contributors and experts and provides an opportunity in bring in the new techniques and horizons that will contribute to Clean Energy.

ICESTA 2020 THEMES

- The Future Energy Mix to 2030
- The Key Role for Natural Gas, LNG & LPG to Deliver Clean, Secure Energy
- Driving New Production & Increasing Efficiency from Oil & Gas Assets
- The Future Role for Coal in a Low-Carbon World – Delivering a Sustainable, Clean & Affordable Fuel Mix
- Renewable Technology Advances & Developing Infrastructure Networks
- Future Global Cities
- Building Cooperation for Sustainable National Growth
- Supporting Small-Scale Renewable Energy Projects
- Advancing Energy Efficiency Across the Value Chain
- Insight into Disruptive Technologies Rewriting the Energy Landscape
- Next Generation Power Connectivity.

MANUSCRIPT SUBMISSION

Manuscripts must be submitted via online after registration as author: <https://docs.google.com/forms/d/e/1FAIpQLSeZgQyQ7CDM5Qn277AR3vaajrriPHHyR5f5JuzgDazmk7Scg/viewform>

Find more detailed information on our website:
www.pensia.org.my/icesta/

CONTACT

- Prof. Dr Ashraf: ashraf@inwascon.org.my
- Dr Daren Jones: jones@inwascon.org.my

KEYNOTE SPEAKERS



Prof. Dr. Claudio M. Amescua Garcia
Universidad Nacional Autónoma
de México



Prof. Dr. Amit Garg
Indian Institute of Management
(IIM)-Ahmedabad, India.

Supported by:

