

SEECON

Sustainable Energy Ecosystems
International Conference

First Call for Abstracts

25-27 September 2019
Waterfront Cebu City Hotel,
Lahug, Cebu City, Philippines

With the theme **Road to 100% Renewable Energy: Energizing Development and Empowering People and Institutions**, we invite you to submit your paper abstract for oral and poster presentation. The conference covers a wide range of multidisciplinary topics including, but not limited to, **energy policy, energy access, and energy efficiency**.

This conference serves as a venue where researchers and professionals from the academe, government agencies, and industries present their current researches and projects. The event provides opportunities for networking among peers, strengthening their collaborative linkages, and sharing of updates on energy-related issues.

IMPORTANT DATES:
25 August 2019

abstract submission deadline

31 August 2019

notification of abstract acceptance

for abstract submission guidelines, please visit:

crest.org.ph/seecon2019/

SEECON 2019 is organized by the Center for Research in Energy Systems and Technologies (CREST) of the University of San Carlos (Philippines) and the Sustainable Energy Research Group (SERG) of the University of Southampton (UK).



CREST is a multidisciplinary research hub engaged in scientific and innovative undertakings towards better understanding of energy issues in the Philippines. The center aims to create sustainable technology-based and deployable energy solutions appropriate to the Philippine context, giving emphasis to affordability, efficiency, and positive environmental impact.



Energy and Climate Change Division (ECCD)
Sustainable Energy Research Group (SERG)

SERG is part of the Energy and Climate Change Research Division within the Faculty of Engineering and Environment at the University of Southampton. Its activities range from theoretical investigations to experimental research and field tests. These encompass demonstration programmes on renewable energy technologies and energy efficiency in the built environment.