
Technology frontiers in sustainable power and energy www.aiaa.org/propulsionenergy2014/

EnergyTech 2014 follows the successful launch of EnergyTech 2011, significant growth of EnergyTech2012, and the great success of EnergyTech 2013. This conference surveys promising technologies in power and energy to address the growing demand for sustainable energy. This new conference brings together experts in diverse areas to review and explore technologies that promise significant contributions towards addressing this global challenge.

Topics will include: smart grid, energy storage, wind power, plug-in electric vehicles, co-generation, distributed generation, efficiency and conservation, power electronics, photovoltaics, solar-thermal energy, and other alternative and renewable means of power generation. Submitted papers will be peer reviewed and the conference proceedings will be published on IEEE Xplore. Both research and application papers are invited, with an emphasis on how the technology described can help address the global concern.

Attendees for whom this conference is intended include: power and energy researchers and practitioners; engineers entering energy research, desiring an overview of the current technological challenges in power and energy; research directors and investors seeking clarity of the most promising energy technologies; and planners and representatives desiring background on energy alternatives impacting public policy.

Paper and abstract submission will be electronic, with IEEE Xplore PDF-compliant formatting. Details of electronic submission can be found at www.aiaa.org/propulsionenergy2014/. In addition, to help expedite review, please send an electronic copy to c.alexander@ieee.org.

Schedule:
Abstracts are due by January 14th and papers will be due by February 14th with a notification of acceptance: by the week of March 19, 2013 Final papers due: April 30, 2013. Please note that the paper deadline is for being able to publish in IEEE Xplore PDF-compliant formatting.

Sponsored by: AIAA, IEEE (Cleveland Section), INCOSE, & IEEE Power and Energy Society (Cleveland Chapter).