

Speakers



Beni Suryadi is the Manager of the Power, Fossil Fuel, Alternative Energy and Storage of the ASEAN Centre for Energy (ACE), an intergovernmental organisation within the Association of Southeast Asian Nations (ASEAN), that builds a coherent, coordinated, focused and robust energy policy agenda and strategy for member states. Beni leads studies to provide policy recommendations on enhancing power connectivity and market integration in the region. He led the work on the development of the 6th ASEAN Energy Outlook, the ASEAN Interconnection Masterplan Study, and the ASEAN Climate Change and Energy Project.



Bethany Speer is an Energy Analyst with the National Renewable Energy Laboratory's project finance team. Her principal areas of focus are in domestic and international clean energy policy and finance analysis, with particular attention to risk mitigation, third party legal and regulatory issues, and local finance innovations.



With more than 30 years of experience in consulting on a diverse range of projects across the Telecommunications and Utilities industries, Juergen Bender provides deep subject matter expertise, delivery execution expertise and development of assets for utility ICT solutions. He is also a well regarded industry participant and a member of a number of standardization bodies for Smart Grid / Smart Metering technologies. In recent years he became a well known expert for the integration of distributed energy sources and utility scale RE integration. As a well regarded expert he is a regular presenter on conferences in Asia, Europe and South America.



Graham Pugh is cofounder of Propel Clean Energy Partners, an advisory services firm dedicated to helping public, private and civil society organizations make the greatest possible impact in the global fight against climate change and energy poverty. Graham's work draws on three decades of diverse experience in the tech sector, international development, public policy, and philanthropy. Prior to starting Propel, Graham led the U.S. Department of Energy office that coordinated international clean energy and climate change cooperation through the Clean Energy Ministerial, an effort to share and support implementation of best practice policy measures to advance clean energy supply, energy efficiency, and energy access.