

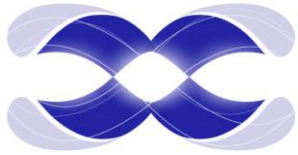
ENERGY
EVALUATION
ASIA PACIFIC



Energy Program and Policy Evaluation Capacity Building in Asia Pacific: Report from the Field

Edward Vine
Lawrence Berkeley National Laboratory
Berkeley, California, USA

Energy Evaluation Asia Pacific Conference
Bangkok, Thailand
October 31, 2019

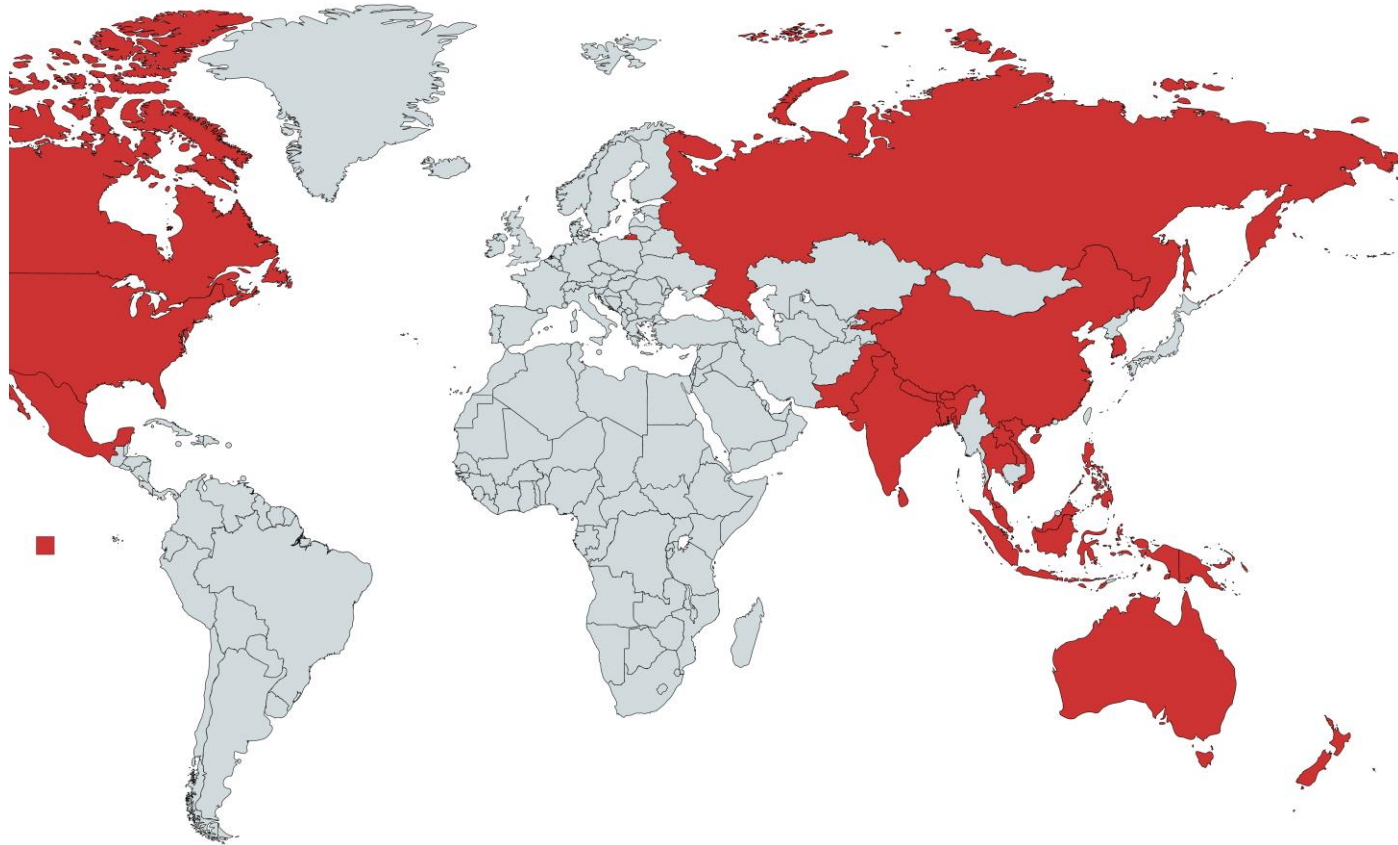


- Energy Evaluation Asia Pacific (EEAP)
 - Non-profit established in 2018
 - Mission:
 - Take a **leadership role** in expanding the practice of, and capacity for, **objective evaluation** in the energy efficiency, renewable energy and energy-related program and policy arena
 - Using workshops, conferences, websites, webinars and other web-based tools to foster the development of **self-sustaining evaluation communities**
 - Led by Organizing Committee and 35 Evaluation Ambassadors from 24 Countries

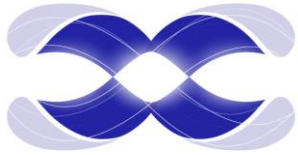


ENERGY
EVALUATION
ASIA PACIFIC

35 EEAP Ambassadors (from 24 countries)



Created with mapchart.net ©



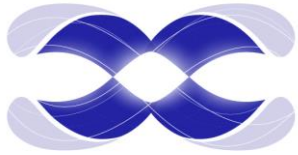
Panelists

- **Boonrod Yaowapruerk (Thailand)**
 - Director and Head of climate finance practice at Creagy
- **Rislina Sitompul (Indonesia)**
 - Senior researcher at the Indonesian Institute of Sciences
- **Nina Campbell (New Zealand)**
 - Senior Strategy and Program Advisor at the NZ Energy Efficiency and Conservation Authority
- **Romeo Santos (Philippines)**
 - Professor at College of Architecture, University of Philippines



Discussion Topics

- What is being done in their country to promote and support evaluation (for policy makers as well as for evaluation professionals)?
- What energy programs and policies have been evaluated, or are planned to be evaluated?
- What are the gaps, challenges and opportunities that exist at the moment?
- What is being planned regarding evaluation capacity building?



What About the Future?

- What is the role of government and the private sector in deciding on future directions?
- What is the role of evaluators in working and supporting countries (especially government) for the future?
- Should evaluators be certified?