

# Student Scholarships for International Energy Policy and Programme Evaluation Conference (IEPPEC)

Bangkok, Thailand  
November 1<sup>st</sup> and 2<sup>nd</sup>, 2017

## Our Offer

IEPPEC has limited funds to waive registrations fees for our IEPPEC Thailand conference. We ask that students serve as an In-Room Session Monitor for one or two sessions. This job is one that will introduce students to a number of professionals as they assist them with their PowerPoint presentations, learning how to use the microphones, managing time, etc. In return we ask that students attend the full conference plus all networking. Limited travel funds may be available on a need basis for candidates who qualify.

Our conference provides students with a rich array of opportunities to learn and share, to meet and greet, to review recent work and to look ahead to the future.

We are particularly interested in applications from students in STEM fields, especially women and minority students. We prefer graduate students, but college seniors will also be considered. However, all submissions will be considered and reviewed for interest in the field of evaluation. Limited travel funds may be available on a need basis for candidates who qualify. To apply for the scholarship, please visit: <https://www.surveymonkey.com/r/5NW7VRZ>

For more information, visit: <http://www.ieppecc.org>

## Background:

The International Energy Program Evaluation Conference ([www.IEPECC.org](http://www.IEPECC.org)) is a professional conference for energy program implementers and evaluators, representing local, state, national and international concerns, and academic researchers involved in evaluation. **The 2017 IEPPEC offers a limited number of scholarships for students to attend.** The purpose of this conference is to provide a forum for the presentation, as well as a critique and discussion of objective evaluations of energy programs. Energy efficiency program evaluation is a field that will only become more critical in the new energy era as we move to integrate more energy sources into a competitive and sustainable energy portfolio.

Energy program evaluation occurs within a context of ever-changing political, economic, and social environments. These changes affect program and evaluation objectives, methods, and level of oversight. For this conference, we have selected papers using well-known energy program evaluation methods to address related policy topics and added in a good sprinkling of programs addressing emerging issues and methods to prepare us for the future.