

# The API Travel Grant & Award For Best Paper - AUPEC 2017

The Australasian Universities Power Engineering Conference 2017  
19 November - 22 November, 2017  
Melbourne, Australia

## ABOUT AUPEC

The Australasian Universities Power Engineering Conference (AUPEC) is the top conference in power engineering in Australia, South East Asia and New Zealand. It provides a forum for university researchers, industry researchers, and experts in power engineering to share ideas, present results, consider past experiences, and discuss new ideas.

AUPEC 2017 will be hosted by Victoria University, over four days from 19 to 22 November, in the heart of Melbourne.

Attendees will have the opportunity to:

- Hear from academic and practice leaders in the field (keynote presentations)
- Share their own research and experiences through presentation sessions
- Network with like-minded professionals.

## CONFERENCE THEME

“Smart Power Grids in the 21st Century”.

This year’s theme explores the transformation of the power network into a ‘smart’ grid capable of meeting 21st century economic, security and environmental challenges.

Smart energy technologies are enabling these changes, but the smart grid still faces hurdles. Particularly, extensive field testing is required to prove new energy systems and regulatory reform.

## API TRAVEL GRANT

The API is awarding travel grants of up to \$1,000 for the best paper **authored or co-authored by an employee (residing outside of Melbourne) of an API member company.** The author must prepare and present their paper at AUPEC, and be registered for this conference. To review a list of API Member Companies visit [www.api.edu.au](http://www.api.edu.au).

Up to five of these grants will be awarded on the basis of best papers judged by a panel of conference organisers. The payment will be made on provision of travel receipts to the API.

For more information please contact Mike Griffin, API CEO via [mcgriffin@caloundra.net.au](mailto:mcgriffin@caloundra.net.au).

## PAPER REQUIREMENTS

Papers must be prepared and submitted in accordance with the criteria set out in the call for papers and paper submission found on the [AUPEC website](#).

Papers need to be submitted via the electronic submission system by:

1. Visiting the [submission site](#)
2. Registering as a new user
3. Creating a new submission.

 **The Australian  
Power Institute**

