



**APRIL 5-6 | BRISBANE**  
Royal International Convention Centre  
[www.eecon2018.com.au](http://www.eecon2018.com.au)



## CALL FOR ABSTRACTS

The Electric Energy Society of Australia (EESA) invites you to submit an abstract outlining your proposed presentation for our Electric Energy Conference in 2018 - EECON 2018 to be held on 5 & 6 April 2018 at the Royal International Conference Centre in Brisbane.

**Our 2018 conference theme is**  
**"Connected Futures – The Power of Working Together"**

We are planning to have two streams for EECON 2018 – one with a focus on developments and innovations for Community & Customers and one with a focus on significant network projects developments and innovations.

Presentations are invited on topics related to electric energy including smart technology implementation to bring smart communities to life, customer energy expectations, large and small scale renewables including integration, innovations in network and customer installations, regulatory developments and skills development. For full details go to our website.

If you would like to discuss your proposed presentation please send an email to the address below outlining your subject and overview and we will be in contact. A brief biography of the author/presenter should also be included.

Presentations are to be approximately 20 minutes with up to 10 minutes for questions and answers.

**Abstracts for EECON 2018 are due by Friday 1 December 2017**

**[Submit Your Abstract HERE](#)**

For any questions please email  
<mailto:debbie@purelycreativesolutions.com.au>

We look forward to your submission for EECON 2018.



**Dr Robert Barr AM**  
**EESA National President**

## KEY DATES

**Submit Abstracts by**  
**1 December 2017**

**EECON 2018**  
**Registrations**  
**are now open**

**REGISTER NOW**

**Super Early Bird till**  
**30 November 2017**

**Early Bird**  
**registrations go into**  
**draw for tickets to**  
**Athletics Finals on**  
**Sunday 7 April 2018**

**(Super early birds get**  
**two entries in draw)**