

EE&T Alumni Connect Night

Friday 13 October 2017

5.30pm

G3 & Rex Vowels Theatre
Electrical Engineering Building
UNSW, Kensington



UNSW
SYDNEY

Energy Security: the next blackout?!



Dr Alex Wonhas (Managing
Director - Energy, Resources and
Manufacturing at Aurecon)



Dr Robert Barr AM
(National President of the Electric
Energy Society of Australia)



Prof Joe Dong
(Professor, EE&T UNSW)

Prof Eliathamby Ambikairajah, Head of School,
and the Alumni Committee
have pleasure in inviting you to the

School of EE&T Alumni Connect Night

We hope you and your colleagues can join us for an evening
with other alumni of
the School of EE&T, from ALL years.

Friday 13th October 2017

5.30 - 7:00 pm: G3, Complimentary drinks and canapés served

7.00pm: Rex Vowels Theatre, Update from Alumni committee

7.15 - 8.45 pm: Distinguished Panelists and Speakers:

Dr Alex Wonhas (Managing Director - Energy, Resources and
Manufacturing at Aurecon)

Dr Robert Barr AM (National President of the Electric Energy Society of
Australia, and Director of Electric Power Consulting Pty Ltd)

Prof Joe Dong (Professor, EE&T UNSW)

This will be followed by an informal Q&A session and
closing remarks by Professor E. Ambikairajah

RSVP is essential by Monday 9th October 2017

via

<https://www.engineering.unsw.edu.au/electrical-engineering/2017-eet-alumni-connect-night-registration-form>



UNSW
SYDNEY

Energy Security: the next blackout?!

*We are very excited that for the first time we have a panel of industry and academic experts discussing the current challenges in the Energy sector. Please join us for this excellent networking event while **Dr Alex Wonhas**, Managing Director of Energy, Resources and Manufacturing at Aurecon, and **Dr Robert Barr AM**, National President of the Electric Energy Society of Australia, and Director of Electric Power Consulting Pty Ltd and **Prof Joe Dong**, School of EE&T, UNSW will discuss:*

- How did we get here?
- What is the path forward?
- How to avoid rolling blackouts?
- Can anything be done about the high prices?
- What are the technical challenges for the electricity grids of the future?
- How to achieve a transition to renewables?
- Where does Australia stand compared to other countries?