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Fast Frequency Service in the NEM – Treating the symptom not the cause?

Hosted by Electrical Branch, Electric Energy Society of Australia (EESA) and IEEE Power and Energy Society

Join this session to learn about some of the issues currently facing the Australian National Electricity Market

Overview

This seminar will raise questions regarding the Frequency Control Ancillary Services (FCAS) market structure.

It will discuss its influence on the deterioration in the frequency control of the power system with respect to regulation and in response to fast events.

This presentation will demonstrate that good frequency response has been penalised under numerous regimes.

An appropriate reassessment of the market framework should be undertaken to address the significant loss of performance and power system control.

Benefits of Attending

Attendees will benefit from this session by gaining a leading edge awareness of issues facing the NEM.

There will be networking opportunities for attendees to speak with those holding a leading edge body of knowledges.

Speaker

Kate Summers

Manager Electrical Engineering,
Pacific Hydro

Kate has 12 years' experience contributing significantly to the national debate on the technical standards and integration of renewable energy.

DATE & TIME

Monday, 1 May 2017
5:30PM to 7:30PM

VENUE

Engineers Australia
Level 31, 600 Bourke Street
Melbourne

TICKETS (incl. GST)

EA, EESA & IEEE PES Members: \$0
Non-member: \$30

CONTACT US

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CPD HOURS

This session is worth up to 1.5
Engineers Australia CPD Hours.

[REGISTER NOW](#)

<https://www.engineersaustralia.org.au/Event/fast-frequency-service-nem-treating-symptom-not-cause>