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Capturing the Value of Demand Response

We are pleased to announce the launch of this new workshop developed exclusively for Energy Efficiency Council. Join us for this one day program and discover how demand response is working successfully all over the world and has the potential to effect significant change in the Australian energy market.

Register now for these upcoming programs

Sydney, 20 November 2018

Please note the Sydney program will be held in conjunction with the [National Energy Efficiency Conference 2018](#)

EXPRESSIONS OF INTEREST

Want to be informed next time this program is available? Would you like to see this training in your city? Click below to register your interest.

Expression of Interest

About Capturing the Value of Demand Response

As the cost of renewables comes down, and as intermittency begins to constrain the value provided by renewables, demand response - along with distributed energy - has a significant role to play in managing Australia's energy loads.

Demand response is both a way for energy users to manage costs behind the meter, and an increasingly important tool for improving the affordability and stability of Australia's electricity system. And as Australia's energy market transforms, the ability of energy users to rapidly adjust their energy use to adapt to changes in the energy system is only becoming more valuable.

In this practical one-day masterclass, you'll learn about the benefits demand response for businesses and the broader energy system, different value propositions and business models for demand response, how to leverage existing and emerging technologies to facilitate demand response, and rapidly evolving opportunities to create new revenue streams for businesses by selling demand response in energy markets.

LEARNING OBJECTIVES

Participants will leave the training with:

- The knowledge of what demand is and its drivers
- The skill to identify demand costs and calculate the financial benefit of demand reduction for an individual site:
 - Based on the site's electricity tariff; and
 - The additional benefit that may be possible by selling DR.
- The skill to shift and reduce demand at a site.
- An understanding of the Australian Energy Market(s) and how to sell DR into those market, including the pros and cons of selling directly or via aggregators.
- An understanding of the emerging opportunity for DR to help in managing the intermittency of renewables.
- Knowledge of how to use spreadsheets to analyse demand, using by site interval data and AEMO data.
- An understanding of the practical application of DR in Australia and around the world

CONTINUING PROFESSIONAL DEVELOPMENT

This program offers CPD points toward the following certifications and accreditations:

- [Certified Measurement & Verification Professional](#), 1.4 Credits.

Prerequisites

Nil

2018 PRICING

Includes training session, training materials, lunch and refreshments.

Standard fee	\$970+GST
EEC Member fee	\$725+GST

All prices are in Australian dollars and exclude GST. Current EEC members receive significant discounts on rates, but your membership must be up to date to receive the discounted rate. All prices are stated in Australian dollars. Payments by credit card attract a credit card surcharge of 2.4% plus GST.

CANCELLATION POLICY

Cancellations received 30 days prior to the training will be accepted and fees refunded less a 50% cancellation fee. Cancellations made on/after 30 days prior to the training cannot be accepted. Registrations are non-transferable. Refunds will not be available if you choose not to attend the training course. Cancellation requests must be received in writing and can be sent to training@eec.org.au

The Energy Efficiency Council reserves the right to cancel any program at its discretion. In the event that the Energy Efficiency Council cancels a program, registrants will be given the option of transferring to the next available program dates or being provided with a full refund of the registration fees.

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Energy Efficiency Council

[\(03\) 8327 8422](#)

info@eec.org.au

[Positive Energy Places](#)

[Suite 2, 490 Spencer Street,](#)

[West Melbourne 3003](#)

[Victoria, Australia](#)

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