



Equipment Energy Efficiency Program Standby Power and Battery Charger Forum

Wednesday 14th September 2011

10:00 am - 4:00 pm

Rendezvous Hotel Melbourne

328 Flinders Street

Melbourne VIC 3000

On behalf of the Equipment Energy Efficiency Committee (E3), I am pleased to invite you to attend the 2011 Standby Power and Battery Charger Forum. Please find attached the program for the day.

The event will focus on communicating the latest developments in regulation in the areas of standby power and battery chargers as well as presenting new issues that are likely to be addressed in the future. E3 is committed to communicating with a broad range of stakeholders, keeping them informed with the latest developments in policy and research and receiving feedback and expert opinion on developing issues.

There is no charge for attending the forum. The organisers request participants to register (thereby creating a mechanism to keep interested persons informed of developments and to ensure adequate catering). **Please follow the link at:**

<http://www.energyrating.gov.au/standbybatteryforum2011/> to register prior to the 9th September 2011 or contact Marg Caithness by email: marg@maiaconsulting.com.au if you require any further information.

You may care to pass this invitation to any industry stakeholder you believe would be interested in attending such an event. I look forward to meeting you at the Rendezvous Hotel in Melbourne on the 14th September 2011.

Yours Sincerely

Jason Lee

Appliance Energy Efficiency Team

Department of Climate Change and Energy Efficiency

Standby Power and Battery Charger Forum Program

Registration and Coffee

Introductions

Greenhouse Energy Minimum Standards (GEMS) Update

Session 1 What have we learnt about Standby Power?

Australian Intrusive Households Surveys

Australian Standby Store Surveys

International – SELINA and APP

Communications – Load Down Newsletter

Session 2 Regulation and Policy Developments in Standby

International Developments

Australian Developments

Session 3 Looking forward - New issues for Standby Power

Network Standby – What is it?

International Standby Power

Super Efficient Appliance Deployment (SEAD)

IEA – Efficient Electrical End-Use Equipment (4E)

European Commission (EC)

Session 4 Battery Chargers

Proposed Regulation of Battery Chargers - Product Profile