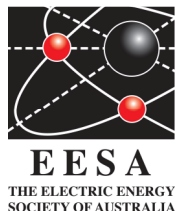


EESA Industry Seminar & Networking Event 2010

Tuesday 3rd August 6:30pm – 8:00pm, Engineering House North Melbourne

Carbon Emissions: Victorian Government & Businesses Helping To Create A Sustainable Energy Future



Professor Frank Larkins

Chief Scientist Energy, Victorian Department of Primary Industries

Professor Frank Larkins will broadly cover what the Victorian Government is doing, through the Department of Primary Industries, to support the development of new and emerging pre-commercial technologies in the areas of clean coal, sustainable energy, and carbon capture and storage. Frank is also Professor Emeritus in the School of Chemistry at the University of Melbourne. Frank is well known for his strong interest in education, science and energy policy, and has published many research papers in the fields of coal chemistry, materials and fuel science.



Mr. Terry Jones

Director, Centre for Distributed Energy and Power, CSIRO

Mr. Terry Jones will provide an overview of Energy Transformed Flagship at the CSIRO and introduce the Local Energy theme. His presentation will give insight on the projects run in Victoria, looking at the Zero Emissions Home and the Electric Driveway. Terry is a Chartered Electrical Engineer and has global experience in the utilities industry. Currently the leader of the CSIRO's Local Energy Systems Theme, Terry's research seeks to reduce greenhouse gas emissions by accelerating the development and uptake of Local Energy systems in Australia.



Mr. Patrick Hearps

Technical Director, Beyond Zero Emissions

Mr. Patrick Hearps will introduce and discuss Beyond Zero Emissions' recent publication, the *Zero Carbon Australia 2020 Stationary Energy Plan*. In the past, Patrick has worked as a Chemical Engineer for Exxon Mobil and now leads this groundbreaking project with a team of experts from industry and academics, which outlines how the Australian Economy can become 100% Renewable Energy by 2020.



This event is proudly sponsored by CitiPower and Powercor Australia



This event supports the continued professional development requirements (CPD) - type II for members of Engineers Australia.

Electric Energy Society of Australia (Inc) ABN: 80 810 665 167

<http://www.eesa.asn.au/state-chapters/vic-tas>