

“All FIRED up” increasing renewable energy generation on Flinders Island, Rick Perrin, MAIE - Joule Logic

In September of this year Flinders Island Renewable Energy Developments (FIRED) successfully commissioned a 300 kW wind turbine on Flinders Island. The turbine is an Enercon E30 which before delivery to Flinders Island had been to Antarctica and back! The turbine is currently generating about 25% of the island’s electricity requirements.

Rick Perrin from Joule Logic shared the story of the development, procurement, delivery, installation and commissioning of the project including a summary of challenges and opportunities along the way. Rick is also a committee member of the Tasmanian Chapter of the Australian Institute of Energy and has worked in a wide variety of work settings including local, state and commonwealth government agencies and the private sector.



Networking opportunity with other attendees prior to the presentation.



Left to right: the speaker Rick Perrin (Joule Logic) and John Todd (Eco-Energy Options Pty Ltd).



L to R: Patrick Burke (chair, AIE-Tas) and Rick Perrin of AIE committee .



Left to right: Patrick Burke and John Cannell of AIE committee .



Attendees present in the lunch briefing. L to R: Chris Bury, Dusan Nikolic, and Ashley Carr of Hydro Tasmania.



L to R: Paul Fulton (Joule Logic) and James Weller (Hydro Tasmania).

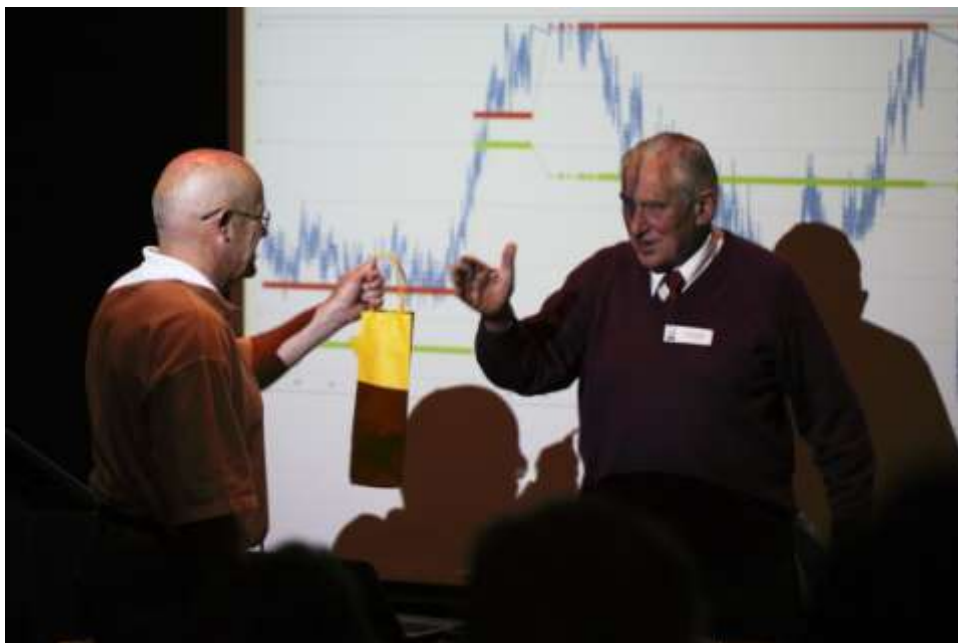


Patrick Burke (chair, AIE-Tas) giving a brief introduction of the speaker.



Rick Perrin (top) and Paul Fulton (bottom) of Joule Logic, answering questions.





John Cannell presenting gifts to the guest speaker.