

Australia's Renewable Energy Future

Posted by Big Gav on January 6, 2010 - 11:47pm in The Oil Drum: Australia/New Zealand Topic: Alternative energy

Tags: australia, renewable energy [list all tags]

I'm still waiting to see the forthcoming report on Australia's renewable energy future from the Australian Academy of Science. In the meantime, I came across this series of lectures, which the report will presumably be based on.



I'm still waiting to see the forthcoming report on Australia's renewable energy future from the Australian Academy of Science. In the meantime, I came across this series of lectures, which the report will presumably be based on.

[Update: The report has now been released http://www.science.org.au/reports/documents/AusRenewableEnergyFuture.pdf]



The series includes lectures on :

- * The contribution of renewables in Australia's future energy mix
- * Tidal energy
- * Wind Energy: How it works and where is it going?

* Solar thermal concentrators: Capturing the sun for large scale power generation and energy export

- * Bioenergy options for Australia
- * Fuel cells: A real option for base load electricity
- * Geothermal energy
- * Wave energy: The industry now and in the future
- * Solar photovoltaics: Power source for the future?
- * A low carbon economy based on renewable energy: The only way to go

Cross posted from Peak Energy.

CO SUMERIGENERIES RESERVED This work is licensed under a Creative Commons Attribution-Share Alike

 The Oil Drum: Australia/New Zealand | Australia\'s Renewable Energy Future
 http://anz.theoildrum.com/node/6104

 3.0 United States License.