



## ACN Pitches

Company	Presenter	Cleantech Sub-sector	Overview (single sentence providing overview of company or technology)
<b>February 2009</b>			
Open Energy	Ewan Parsons	Energy Efficiency	Demand management systems - <a href="http://www.openenergy.com.au">www.openenergy.com.au</a>
Seadov	Brian Kirke	Wind	Second generation wind turbines - <a href="http://www.seadov.com">www.seadov.com</a>
<b>May 2009</b>			
Flinders University Materials & BioEnergy Group	Dr Stephen Clarke	Water	Nanomaterials for Stormwater harvesting
CleanFutures	Jenna Malone	Water	Biosensors for Nitrates, Phosphates and Sulfites - <a href="http://www.cleanfutures.com.au">www.cleanfutures.com.au</a>
Acquasol Infrastructure Ltd	Michael Fielden	Solar	Large scale solar thermal/gas hybrid power and water generation project - <a href="http://www.acquasol.com.au">www.acquasol.com.au</a>
<b>August 2009</b>			
WattWatchers	Paul Wizniak	Energy Efficiency	Energy and emissions home monitoring system - <a href="http://www.wattwatchers.com.au">www.wattwatchers.com.au</a>
Light Without Power	Kevin Keech	Energy Efficiency	Luminescent lighting equipment - <a href="http://www.lwp-lumenite.com">www.lwp-lumenite.com</a>
COSPROH	Jason Fullston	Biosequestration	Large scale biosequestration and land rehabilitation
Cogen Microsystems	Paul van de Loo	Distributed Energy	Small scale distributed solar/gas hybrid cogeneration systems - <a href="http://www.cogenmicro.com">www.cogenmicro.com</a>
<b>October 2009</b>			
Percat Water	Dr R.J. (Bob) O'Brien	Water	Percat Water owns and trades water licences. New projects involving water will require new licences to be bought on the market where a cap and trade situation occurs. <a href="http://www.percatwater.com.au">www.percatwater.com.au</a>
Builders Association SA	Brendon Corby	Building Products	Master Builders Association Green Living, 8 star energy efficient house, a living museum using standard materials in a non standard way to achieve an excellent outcome and to demonstrate to industry and the public for 18 months. <a href="http://www.mbas.com.au">www.mbas.com.au</a>
Red to Green	Peter Wiltshire	Distributed Energy	Recycled renewable energy systems – Solarator-TM
University of Adelaide	Jordan Parham	Energy Technology	How the University of Adelaide's Centre of Energy Technology can partner with industry to deliver better projects and technologies. <a href="http://www.adelaide.edu.au/environment/cet/">www.adelaide.edu.au/environment/cet/</a>



## ACN Pitches

Company	Presenter	Cleantech Sub-sector	Overview (single sentence providing overview of company or technology)
Planet Rescue	Kimon Lycos		Global network of cleantech buyers and sellers, to connect, share and establish commercial relationships. <a href="http://www.planetresearch.com.au">www.planetresearch.com.au</a>
<b>February 2010</b>			
Novarise	John O'Brien	Waste	China's leading poly propylene recycler listing on the ASX. <a href="http://www.novarise.com.au">www.novarise.com.au</a>
SomiClean	Julian	Environmental Services	Cleaning technology that uses ultrasonic frequencies and is exporting products globally. <a href="http://www.soniclean.com.au">www.soniclean.com.au</a>
<b>April 2010</b>			
Berryessa	Richard Maerschel	Building Products	Berryessa designs and manufactures water-based release agents and lubricants for fabrication of concrete, bricks, and sheet metal with a 98% reduction in fossil carbon used compared to conventional petroleum products. <a href="http://www.berryessa.com.au/">www.berryessa.com.au/</a>
<b>June 2010</b>			
Fuel Concepts	Lee Peterson	Vehicle Technologies	Fuel Concepts is an Australia based company that is the worldwide licensee and distributor for a patented technology (founded by Fuel Concepts of America) that substantially reduces fuel consumption and carbon emissions for any gas-electric vehicles. <a href="http://www.fuelconcepts.com.au">www.fuelconcepts.com.au</a>
Murraylands Life	Simon Divecha	Building	Murraylands Life gives more back to the community than it takes from the environment – find out how this is affordable today!
Red to Green	Peter Wiltshire	Efficiency	Recycled renewable energy systems – Solarator-TM
Dysart	Bob Davis	Sequestration	Carbon to Hydrogen Transition (C2HT) claims to be an energy production process that enables the transition from a carbon-based to a hydrogen-based economy in a manner that is technologically feasible, economically viable, and timely.