

You are invited to the inaugural Newcastle Executive Technology Update and Networking Event on August 27

Please join us for an evening of networking, to share and discuss new developments and to hear from leading technologists. Future Materials and the ANA provides industry and researchers with a platform to collaborate and foster the adoption of scientific breakthroughs. These initiatives ensure Australia will continue to enjoy improved economic performance through science uptake.

Guest Speakers

**Dr Chris Fell, Senior Research Scientist,
CSIRO Energy Technology**

**Dr Sam Behrens, Research Scientist,
CSIRO Energy Technology**

Theme

Energy Harvesting Materials - Sustainable Energy for Australia's Future

Dr Chris Fell and Dr Sam Behrens, two leading technologists working on bringing sustainable energy for Australia's future.

Chris will discuss CSIRO's work in organic photovoltaics, a technology that could make energy from solar cells as cheap as energy from fossil fuels.

Sam will focus on energy harvesting, with a special interest in harvesting energy from civil infrastructures such as road surfaces and bridges, for powering remote street lighting, warning signs and vehicle sensing.

Join Future Materials, the Australian Nanotechnology Alliance and Davies Collison Cave for an evening of fine refreshments and experts involved in materials technology.

With Executive Series events taking place in Melbourne, Sydney, Brisbane, Canberra and now Newcastle, we aim to bring research, industry and government personal together to meet, learn, discuss and link.

Materials science offers real solutions for a competitive



DAVIES COLLISON CAVE
PATENT AND TRADE MARK ATTORNEYS



Date: Thursday August 27, 2009

Time: 5.30pm for 6pm

RSVP: by August 21 to Carla Gerbo on 07 33653829 or c.gerbo@uq.edu.au or fax 07 32164717

Venue Davies Collison Cave office, Hunter Business Centre, 265 King Street, Newcastle West

Australia.

Name:

Organisation:

Address:

Postcode:

Phone:

Email:

I will bring () colleagues (attach additional names)