

Presents:

19 March 2013

Time: 5.30pm for 6:00pm start

Venue:

Hawken Auditorium
Engineering House
447 Upper Edward St
Brisbane

Cost:

Members	\$15
Non Members	\$30
Students	\$10

Book 5 tickets on the same booking at the members rate of \$15.

Only Credit Card payments will be accepted at the door.

Speaker:

Wilfred Finn, Senior Associate at Norton Rose Australia.

Wilf is an environment and planning lawyer who has recently joined the Brisbane office after 5 years working for the Australian and New South Wales Governments in water policy and natural resource management.

Since being admitted as a lawyer in 2002, Wilf has worked in commercial energy, resources and infrastructure law in Brisbane, Sydney and Perth, and also joined a general commercial practice in Vancouver, Canada for 18 months.

Wilf now advises on environmental regulatory issues, focussing on water, energy, carbon and climate change. His clients are mainly in the mining, petroleum, electricity, construction and property development industries.

Drinks and Networking

Please join us for a few drinks and light supper after the presentation.

The presentation will count as one hour towards your CPD.

Visit the Engineers Australia Qld website at

<http://qld.engineersaustralia.org.au/>

Carbon Farming Initiative

The Carbon Farming Initiative (CFI) is an Australian Government program that was introduced in late 2011 and unlike other parts of the Clean Energy Futures package, appears to be supported by the Federal Opposition parties.

The CFI allows farmers and other land managers to earn Australian carbon credit units (ACCUs) by storing carbon or reducing greenhouse gas emissions on the land. These ACCUs can be sold to people and businesses wishing to offset their emissions.

Activities that may earn ACCUs to meet liabilities under Australia's carbon price mechanism include: reforestation, avoided deforestation, and reducing emissions from livestock, manure, fertiliser and waste deposited in landfills before 1 July 2012.

The first four projects to be declared eligible by the Clean Energy Regulator were announced in August 2012 and by the end of February 2013, this number had grown to 46 projects around Australia (eight of which are in Queensland).

This presentation will provide:

- An overview of the CFI and key concepts;
- A summary of how to undertake a CFI project; and
- Some current market expectations.

This presentation has also been approved to count as one hour towards your Green Star CPD.



Yes, I will be attending the **CFI** session on **19 Mar 2013**

For catering purposes please register by 12pm on Mar 18 2013

To register: (Event Code - LA20130319)

- Email a completed form to Queensland Division at gld@engineersaustralia.org.au
- Fax your registration to (07) 3832 2101
- Phone (07) 3832 3749

Name (s) _____

Company _____

Address _____

Telephone _____

E-mail _____

___ Members	x	\$15.00 (Inc GST)	\$ _____	(SSEE or Engineers Australia)
___ Non-members	x	\$30.00 (Inc GST)	\$ _____	
___ Students	x	\$10.00 (Inc GST)	\$ _____	(Fulltime or undergraduate)
___ 5 tickets	x	\$15.00 (Inc GST)	\$ 75.00	

Please register me and I will pay on the night

Payment by cheque:

Please make cheques payable to the Institution of Engineers, Queensland Division

Payment by credit card:

Bankcard MasterCard Visa Diners Amex

Amount \$ _____

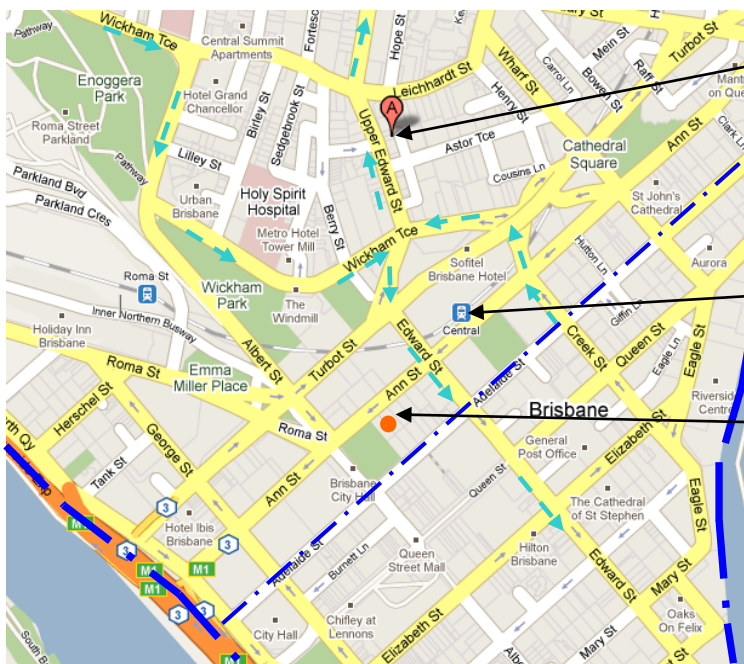
Card number _____

Expiry date _____ Signature _____

Cardholder's name _____

Once completed this form is a valid tax invoice. ABN 54 586 415 692

SSEE encourages you to travel by public transport.



Engineering House
447 Upper Edward St

Spring Hill Loop bus
every 10 minutes until 6pm

Central Train Station

Citycat

Transport Information Centre

Pedestrian - Cycle way

For more information go to <http://www.translink.com.au/> or visit the **Transport Information Centre** at King George Square station, Ann Street Concourse.

