

News

- [Carbon News In Depth >](#)
- [Latest News >](#)
- [The House >](#)
- [International >](#)

Sectors

- [Energy >](#)
- [Agriculture >](#)
- [Industry >](#)
- [Transport >](#)
- [Forestry >](#)
- [Technology >](#)
- [Latest science >](#)
- [Policy Development >](#)
- [ETS Bill hearings >](#)
- [ETS Review Submissions >](#)

Markets

- [New Zealand >](#)
- [CMS Carbon Commentary >](#)
- [OMF NZ Carbon Market Review >](#)
- [Nitrogen trading >](#)
- [Westpac Carbon Update >](#)
- [Other Markets >](#)

Science aims to cut brown coal emissions by 50%

Friday 2 May 14 10:00am

Australian scientists plan to conduct a \$A1 million trial with the aim of reducing emissions from brown coal-generated electricity by 50 per cent compared to current technology.

CSIRO and its industry partners plan to trial the Direct Injection Carbon Engine (DICE) in Victoria's Latrobe Valley, the second largest and lowest cost brown coal resource in the world.



Science aims to cut brown coal emissions by 50%

... [login or subscribe for full story](#)

Subscriber Content – You need to log in

To access this Carbon News information right now, **please accept our 7 DAY FREE TRIAL** subscription offer. Simply click the [Subscribe](#) button and follow the steps.

[Subscribe](#) 