

Malcolm Roberts
180 Haven Road
Pullenvale QLD 4069

Tuesday, April 2nd, 2013

The Hon Greg Combet AM, MP
Minister for Climate Change and Energy Efficiency
PO Box 6022
House of Representatives
Parliament House
Canberra ACT 2600

Dear Mr. Combet:

Thank you for your letter dated March 13th, 2013 written on your behalf by your Chief of Staff Allan Behm. Your letter's final paragraph conveys your letter is on behalf of the Australian government. Your letter's first paragraph implies your letter responds to my letters of February 4th, 2013 to the Prime Minister the Hon Julia Gillard, to you, to your Parliamentary Secretary for Climate Change the Hon Yvette D'Ath and to Ministers.

The attached notes respond to each point your letter raised. Your letter is based on opinion and contradicts empirical scientific evidence. It relies on corruption of climate science. This letter and its attached notes rely on empirical scientific evidence.

This topic is arguably the most serious issue facing Australia and the ALP. It has become a millstone around the necks of the ALP and government Ministers. Some have characterised the next federal election as a referendum on the Carbon Tax.

In good faith I can show you how to reclaim the high moral ground and agenda on this issue perplexing many Australians. For that purpose I welcome an opportunity to meet with you and Allan Behm. I assure my complete confidentiality at any venue you choose. I'm willing to meet with you in the company of any expert you choose.

If you require, internationally respected and independent climate scientists can accompany me. Please contact me to agree a date and time and potential invitees.

Yours sincerely,

Original personally signed

Malcolm Roberts
BE (Hons), MBA (Chicago)
Fellow AICD, MAIM, MAusIMM, MAME (USA), MIMM (UK), Fellow ASQ (USA, Aust)
Phone: 04 1964 2379 malcolmr@conscious.com.au www.conscious.com.au
cc: Prime Minister, Yvette D'ath, Mark Dreyfus, Allan Behm, John Faulkner, Chris Bowen,
Bill Shorten, <http://www.conscious.com.au/letters.html>