

Malcolm Roberts
180 Haven Road
Pullenvale QLD 4069

Monday, February 4th, 2013

Senator the Hon John Faulkner
The Senate
Parliament House
Canberra ACT 2600

Dear Senator Faulkner:

**LAWFUL NOTICE BY REGISTERED POST with DELIVERY CONFIRMATION
WITHOUT PREJUDICE AND IN GOOD FAITH**

ABC-Radio journalist Steve Austin requested review of a prominent CSIRO climate report. My review is enclosed because investigation into the carbon dioxide science and tax reveals the science is manipulated by agencies employed by government. Cutting human carbon dioxide by taxes or Direct Action cannot impact climate. The pain for no gain is itemised for you.

Cutting human carbon dioxide by artificial pricing is part of the UN's Agenda 21 campaign to control energy, land, finances, taxes and resources. Australia's governance and sovereignty are already being undermined. People's private property rights and freedom are being taken.

Julia Gillard's broken '*no carbon tax*' promise has focused this election campaign on trust.

This letter and your response will be posted on the Internet. You have a golden opportunity to restore trust by advising actions you will take to protect Australians. We need you to rescind all legislation on the carbon dioxide tax and Renewable Energy Target. We need an open, impartial inquiry into corruption of climate science requiring evidence under oath.

The report provides all the evidence you need to repeal the tax, stop the Coalition's Direct Action and regain people's trust, respect and admiration. I'm available to discuss it with you. Which party will reveal and repeal first? Which MP will win people's hearts and votes by placing people first, party second? Will you demonstrate integrity to secure Australia's future?

Yours sincerely,

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
Enclosures: Report CSIROh! Books: *Web of Debt, They own it all (Including You)*