Inquiry into the Government's Direct Action Plan Submission 3 - Supplementary Submission

RE: Senate Environment and Communications Committee: Inquiry into the Government's Direct Action Plan

Conscience you are assembling to table your public hearing submissions to the Senate of your reading of Direct Action. I thought it timely to add the <u>abridged conclusion to my submission</u> (3/101) as an expert in global Direct Action.

Having read most submission the response has been to, preserve the "carbon tax" in one form or another. Many not comprehending what UNFCCC 96-99 set in place for a tax and more specifically how to offset industry CO₂e emissions. Very specifically they fail to demonstrate the protocol to legally store such CO₂e for 100+ years "to cover what is projected as remaining life of coal burning".

World nation's "Direct Action" today is firstly is to finding sources of perpetual food, water, shelter in anthropogenic deserts then find the money to implement reparation. 3 billion live on or below the poverty line.

The key here and following is, with first mover Urgent Direct Action Australia can become again the food bowl and shelter raw material of the world. We can also teach the impoverished world soil water vegetation reparation and self reliance exchanging produce. If this nation follows the current "let's talk about the problem" other nations see the business opportunity of direct action!

So step one in direct action that the Senate can lead!

Data; * say 1million people un/under employed new arrivals in camps all being paid!

- 600,000,000 hectares with anthropogenic damage/ insufficient soil elements
- Re-occurring Anthropogenic droughts
- 3 billion people global suffering shortage food, fodder, and shelter materials
- 300yrs+ anthropogenic deserts with corresponding CO2 Ch4 emissions
- \$500billion national debt/overdraft (little hope of repaying)
- 47% of food bowl in anthropogenic drought desert regions loss of historical transpiring rains

Direct Action

- Teach soil growing to Teachers to teach Farmers
- Teach Unemployed new arrivals new careers
- Measure land carbon and elements etc.
- Re-start Rain Cycle, plant vegetation windward to upper catchment
- Grow soil soil-carbon-elements food fodder and in time forestry for domestic and world markets
- 1 well trained farmer engages 8 people from soil to table

The perpetual bonus (a) a global business feeding the world! (b) Income to reverse APH overdraft (c) Add-on businesses including canneries.

Bonus planting that 2-6% of vegetation that sequesters CO₂e lives for 150+ years and annually lifts the soil profile annually well planned according to UNFCCC 100yr CO2e storage rule the following applies.

Assuming all science/geo/environ/history studies undertaken Say initial desert reversal planting cost \$800.00 per hectare

Inquiry into the Government's Direct Action Plan Submission 3 - Supplementary Submission

Say the Parliament recognizes 200,000,000 hectares of nation needs serious reparation

Say the Parliament supports un/under employed, new arrives to participate in land water soil reparation! Say they support the Military being part of the reparation work

Well planned designed to UNFCCC Kyoto rule and meet the EU and Sec Gen UNNY certified carbon credit offset a fair price to cover planting, management, auditing, registering and verifying such offsets \$20.00 tonne CO₂. The array of vegetation lives in excess of 100UNFCCC years (life of coal energy)

will sequester a minimum of 40 tonne C) ₂e.

So Direct Action is virtually already funded. Now, APH will value the flow on is a perpetual income for 100yrs as following. (better than printing borrowing) 40 tonne CO₂e per hectare per annum

NPV \$20.00 tonne CO₂ sequestered (less costs-audit verify register up grade essential regions)

Say we only restore 30% of the nation's desert/degraded land 200,000,000hectares (like PRC)

Our close contact with European CO₂e emitters buy annual offsets covering emission by Australian emitting industries (hence remaining globally competitive.

So 40t-hx\$20.00x 200,000.000h =\$160.000.000,000 CO₂ offset income p a Bonus sequester 80,000,000,000 tonne CO2pa (sufficient to stall cooling) Add to share of export of crops grain livestock and processed food.

Rounding off the accumulated and expanding income covers the above outgoing and costs and aids in repaying the accumulated Treasury debt. Debt scrubbed by 2020

Robert Vincin