

## **ADVERTISEMENT: BRIAN TUNSTALL RESEARCH**

### **Seeking expressions of interest in my future research**

My research is diverse and encompasses aspects that can be commercial as well as addressing social issues. To date I have attempted to benefit all society with a focus on Australia. I have been forced to reconsider that position and so am open to suggestions and offers.

Past actions by elements of the Australian Government determine that my research may have to be conducted elsewhere. The Australian Government negatively impacted ERIC in denigrating my research in the review of methods for mapping dryland salinity, and in a review of a Notice of Intention (NOI) produced by me on a major exercise in the Shoalwater Bay Training Area (SWBTA). Their current attitude is addressed in Dung Balls on [www.eric.com.au](http://www.eric.com.au).

Indications that the situation will not change include the current Chief Scientist claiming that the science of climate change is settled, a Climate Commissioner (a chemical engineer) stating that the debate on the science of climate change was phony, and the Government publicising the carbon tax as heralding a new industrial revolution. Even the introduction of electricity did not create an industrial revolution where virtually all of the 'initiatives', which use technologies that have existed for at least 40 years, relate to the generation of electricity.

My current priorities are achieving a rational outcome with climate change and developing knowledge of the perfield. Ancillary activities such as water conditioners and religion will continue as they relate to the perfield.

Addressing the perfield is complex with several elements. One is highly commercial in relating to the harnessing of so called 'free energy'. This free energy is associated with the earth's magnetic field, the general force being manifest as gravity. Manipulation of materials allows tapping this energy to address requirements such as electricity generation and powering vehicles. Powering vehicles involves suspension as well as propulsion, and its use for this purpose will trigger a genuine revolution.

Basic research is required in addressing free energy that relates to the detailed structure of matter and magnetic fields. The earth's magnetic field, or perfield, is the easiest to observe due to its strength and size.

My concerns include money for sustenance and research. However, the key issue relates to success where, given my circumstances, that must come rapidly. The conditions under which I operate are critical as interference will produce failure. If others know what I should do, or how, then they can achieve their desired outcomes without me.

Expressions of interest must be no more than one A4 page in 12pt type. Only those involving well established government and/or business organisations will be considered.

Responses to [briantunstall@homemail.com.au](mailto:briantunstall@homemail.com.au) before November 2011