Modern living 2.0^1 a project for a sustainable life style

We suggest that the challenge is pretty simple..

We need to come up with a life style that has a per capita per annum co2 emissions of about 2.0 tons that ..

1. Informed suburban denizens of an advanced industrial western country such as Australia, would be happy with

and

2. That a subsistence farmer in India would aspire to.

The country that solves this problem is guaranteed economic security because it will be able to export the technology around the world.

This means that we need governments to fund exemplar projects on the scale of small cities to develop this concept.

"The world is like it is because those who could change it walk away"...

Karl Reed

Adjunct. Assoc. Prof., Department of Computer Science and Computer Engineering, La Trobe University, Bundoora 3083, Vic Australia

```
contact:-Phone (bus) +61-(0)3-9479-1377,(priv)+61-(0)3-9431-2079
mobile +61-(0)4-2368-0795, Fax +61-(0)3-9479-3060
email:-k.reed@latrobe.edu.au
```

priv address 19 Meruka Dr., Eltham , Vic 3095, Australia

page 1

¹ The original number was 2.5, used in version 2.000 in 2009, Sir David King pointed out to me that the number should be 2.0. He is working with Rwanda on this.