



SAVE A TONNE Of Greenhouse Gas

ACTION

GREENHOUSE GAS

I CAN DO IT!

(approximate)

Turn Off 2 nd Fridge	= 1200kg CO ₂ /yr	<input type="checkbox"/>
Reduce Pool pump by 1hr/day	= 230kg CO ₂ /yr	<input type="checkbox"/>
Reduce Air Conditioner use by 1 hr/day	= 320kg CO ₂ /yr	<input type="checkbox"/>
Turn off Solar Hot Water Booster at switchboard	= 650kg CO ₂ /yr	<input type="checkbox"/>
Install "One Shot" time switch for booster	= 685kg CO ₂ /yr	<input type="checkbox"/>
Install time switch to turn off Electric hot water for 23 hrs/day	= 680kg CO ₂ /yr	<input type="checkbox"/>
Replace Electric hot water for Solar unit	= 1350kg CO ₂ /yr	<input type="checkbox"/>
Install AAA-Rated Showerhead on electric HW	= 550kg CO ₂ /yr	<input type="checkbox"/>
Switch off "Stand-By" appliances at power point	= 200-450kg CO ₂ /yr	<input type="checkbox"/>
Turn Off PC / printer at the power point	= 400kg CO ₂ /yr	<input type="checkbox"/>
Ride or walk to work 1 day each week	= 250kg CO ₂ /yr	<input type="checkbox"/>

*based on 15km trip, petrol car w/ fuel efficiency of 10km/L

TOTAL=

Presented by:

