Renewable Energy & Climate Change

An Economic Opportunity
with
Climate Change Results



LGA Climate Change Summit Jun-08

- nNew regulations at state and national levels will impact councils
- nEmission management plan
- nClimate change Policy
- nEconomic impacts
- nIt is up to us you



Research renewables

- nDr Andrew Blakers 2002 paper (ANU)
- nRetrofitting the quickest way
- nImmediately at hand solar and wind
- nTowong Shire had done something
- nHappily they shared it

nSASP-Objective 3.7 - 30% reduction by 2050

The only way

"Mass retrofitting of buildings is the only way in which rapid reductions in greenhouse gas emissions can be achieved in the building sector." Dr Andrew Blakers – ANU – 2002

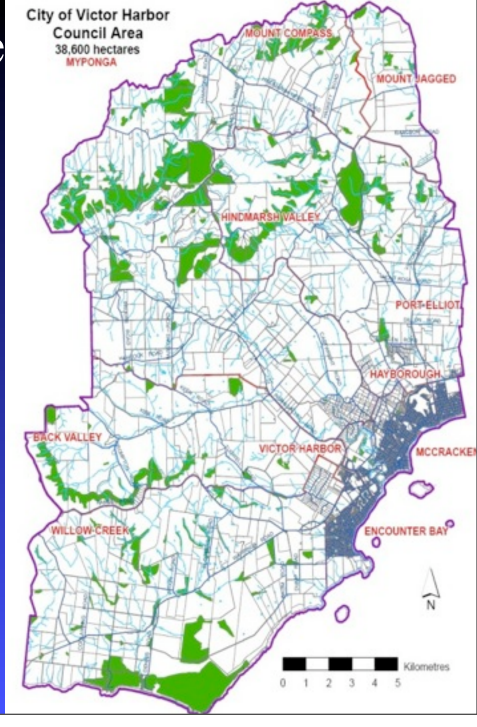
- nRetrofit debt belongs to the house
- nQuarterly bills as normal power company
- nLessen demand on traditional energy companies

Are we in time – State

One line in

Ever increasing costs

ETSA – 1.5b spend + Load shedding Electranet 500m spend Diesel generators \$4m ETS penalties?



Are we in time - Federal?

- nCPRS is estimated to cost state budgets more than \$2.1 billion in 2013
- ⁿMore than \$5 billion per year in 2020
- nPremiers commissioned Access Economics to do the modelling.
- •Increase state taxes sack teachers and nurses?
- nLocal Governments will face same
- nExtra costs for street lighting community halls – civic centre libraries

Local heroes







Wednesday, 2 December 2009

C-PREP Born

- ⁿPublic meetings to gauge support
- nC-PREP designed
- nCouncil approval sought
- nAdjacent councils advised

SAG to increase SA's consumption of renewable energy to 20% by 2014, and new feed-in laws to reward those who generate solar power and sell it back to the electricity grid. (44c per kWh) *must add dom turbines*

Solar cities program – all north

C-PREP - How

- ⁿPublic consultation
- nLet EOI for finance partner
- nLet EOI for authorised supplier/installer
- nAnnounce winner
- nAnnounce program and fee
- nPublic info sessions
- n ZEN Coordinates retrofitting on all houses
- nConcentrate on solar/wind
- Provide for ongoing program
- nOne call from audit to install

Ratepayers like it!

- nTowong's popularity was key
- nAnnual Energy Fair increasing support
- nChanged our model slightly to generate \$
- nCant be one off must be ongoing

"Local governments play a key role in how we manage climate change risks to our communities." Penny Wong

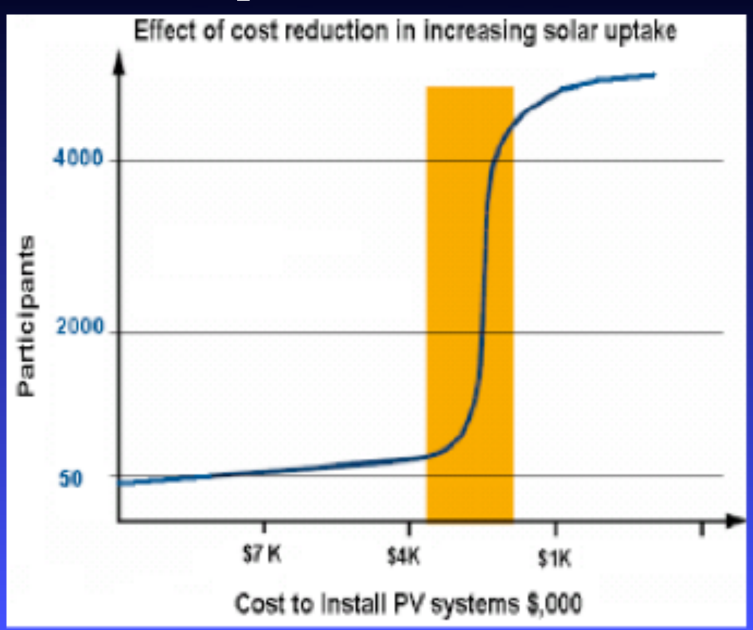
C-PREP Findings to date

- nImmensely popular with ratepayers
- nReduces energy costs
- nRatepayers prepared to pay a fee
- nProvides economic opportunity
- nLessens impact of penalties
- nLowers carbon footprint
- nCan lead to energy independence
- nIs a job creator

C-PREP Stats

- n900 Fleurieu ratepayers invest \$2,500 \$2.25m
- n\$8m in Federal Government rebates to our areas
- nZEN installs a \$20,000 local office
- nThree (3) local jobs created to staff it
- n24 local electricians contracted for installs
- n\$35,000 in local newspaper advertising
- n\$4,000 ZEN sponsors LGA Annual Conference
- nRatepayer p/a power savings estimated at \$250,000
- n\$137,000 raised via rego fees
- n\$30,000 ZEN/Adelaide Uni/Vic Harbor partnership for renewables research proof of concept (hybrid)
- n ETSA gets \$500,000 for new meters
- n900 households save approximately 1,170 Tonnes of CO2 annually

Based on volume purchase/Gov Incentives



Councils economic opportunity

To develop alternative energy business by retrofitting existing houses and buildings and use the initial success to leverage ongoing activity

Create employment
Initiate new industries
Lower our carbon footprint
Avoid penalties
Attract funding
Reduce energy bills



Possible industry

Design
Parts
Local manufacture
Small biz





Local manufacture - jobs

nLocally designed and manufactured savonius

nSilent and scalable

nLaws-domestic

nLarge Sheds

nHybrid result





Our main street?

\$180,000 pa



It is disruptive! People will say no

- nEstablished interests maintain the status quo
- nPolitical and corporate minds are short term
- •Free markets don't include carbon pollution
- •Retreat into managerialism incremental improvements to the status quo
- •Technology will save us from consumption emphasis to sustainability

Big chance for LGA SA

"You never change things by fighting the existing reality. To change something, build a new model that makes the existing model obsolete."

Solar and wind does this.....