

Solar in Australia



Introduction



SolarCitizens



20 years of change



1994

- 15MW cumulative installed
 - 270 GC systems installed each year
 - 2,140 OG systems installed each year
 - 3kW GC system - \$36,000 each
 - Solar Panel power – 75W
 - Solar Panel cost per Watt - \$11
- X 213
X 1030
X -0.6
X -12
X 3.7
X -11

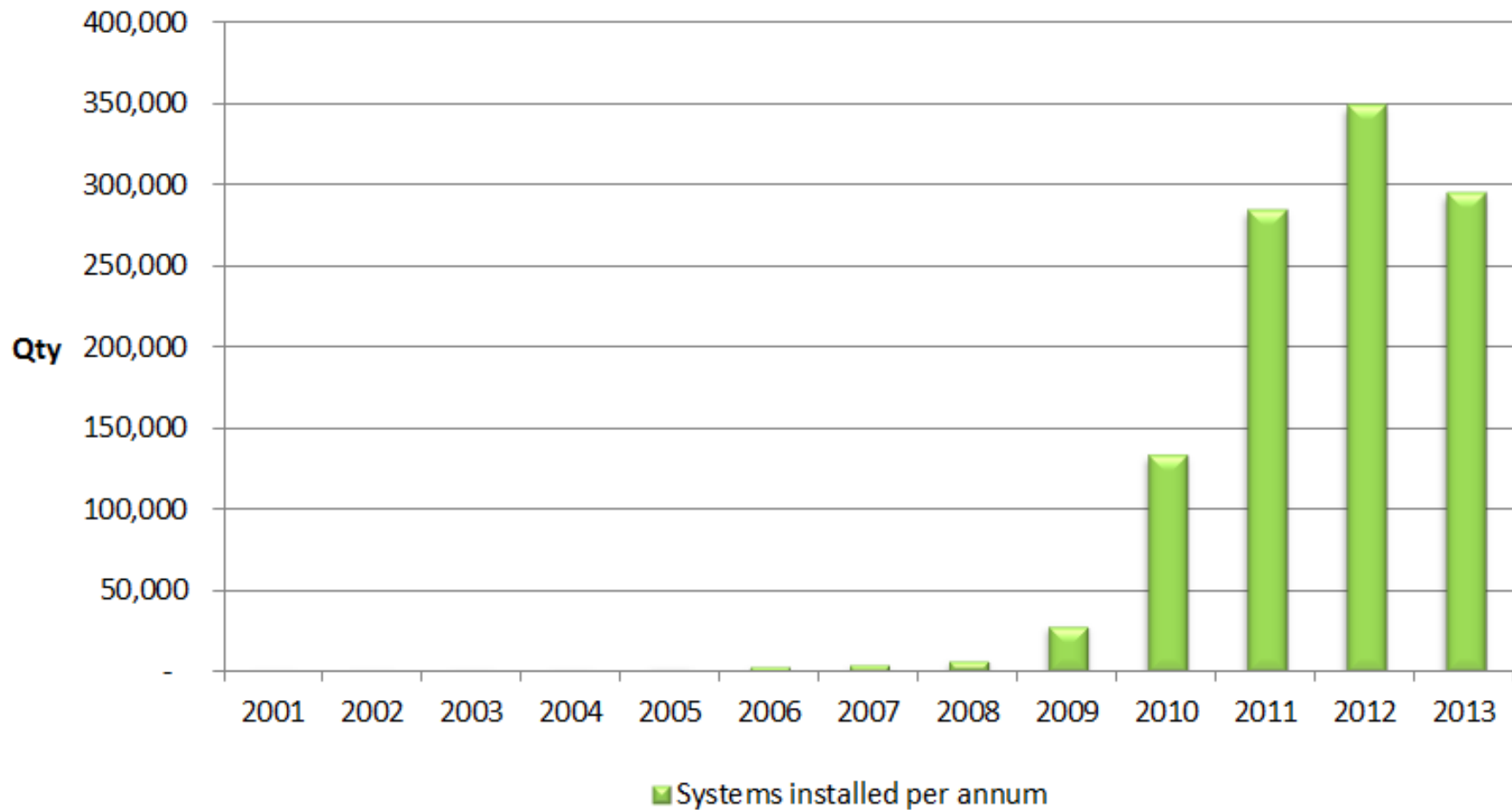


2014

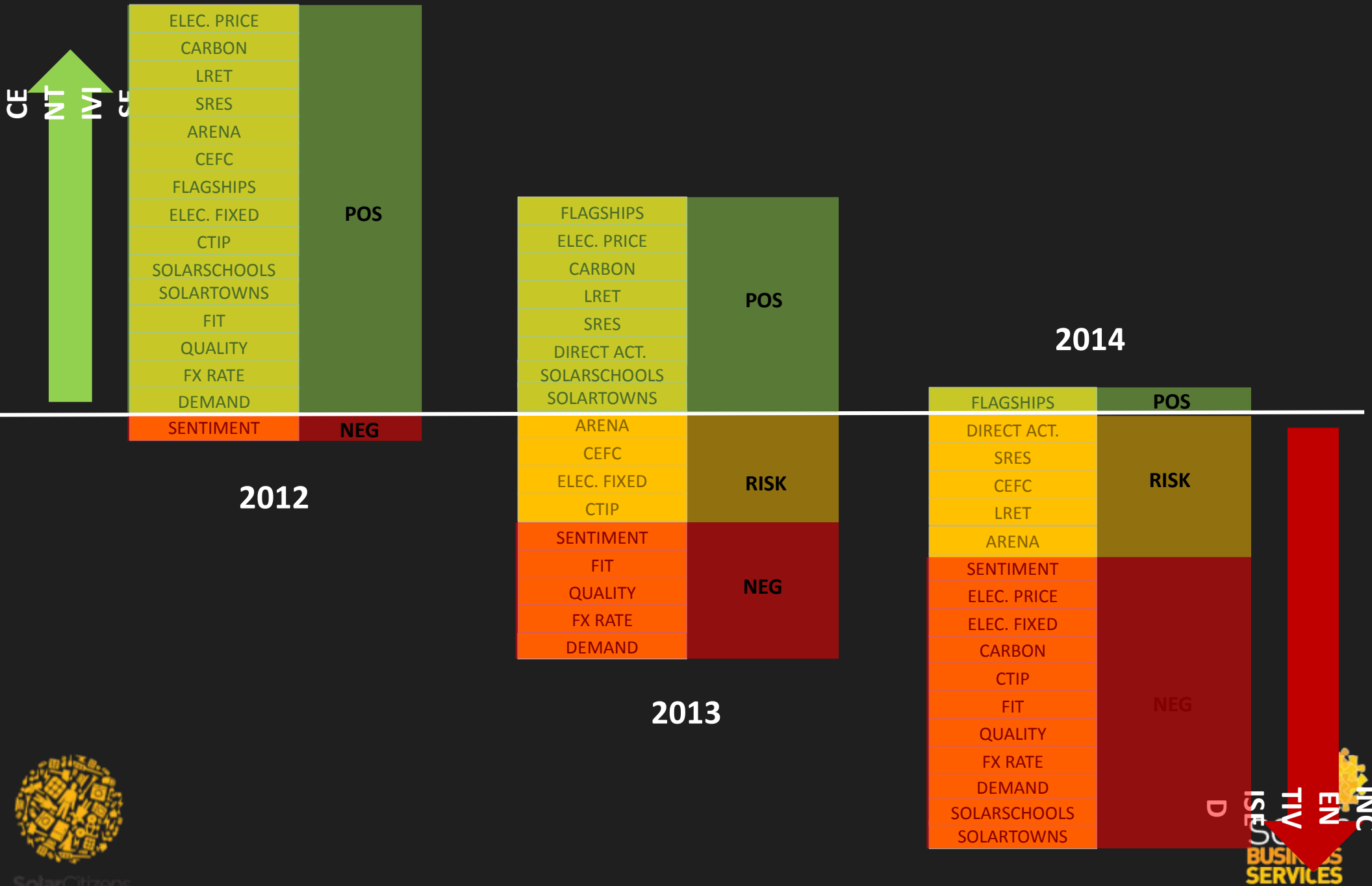
- 3,200MW cumulative installed
- 278,000 GC systems installed each year
- 1,524 OG systems installed each year
- 3kW GC system - \$5,000 each
- Solar Panel power – 280W
- Solar Panel cost per Watt - \$1

Where are we at?

Australian's embracing solar



Where are we at?



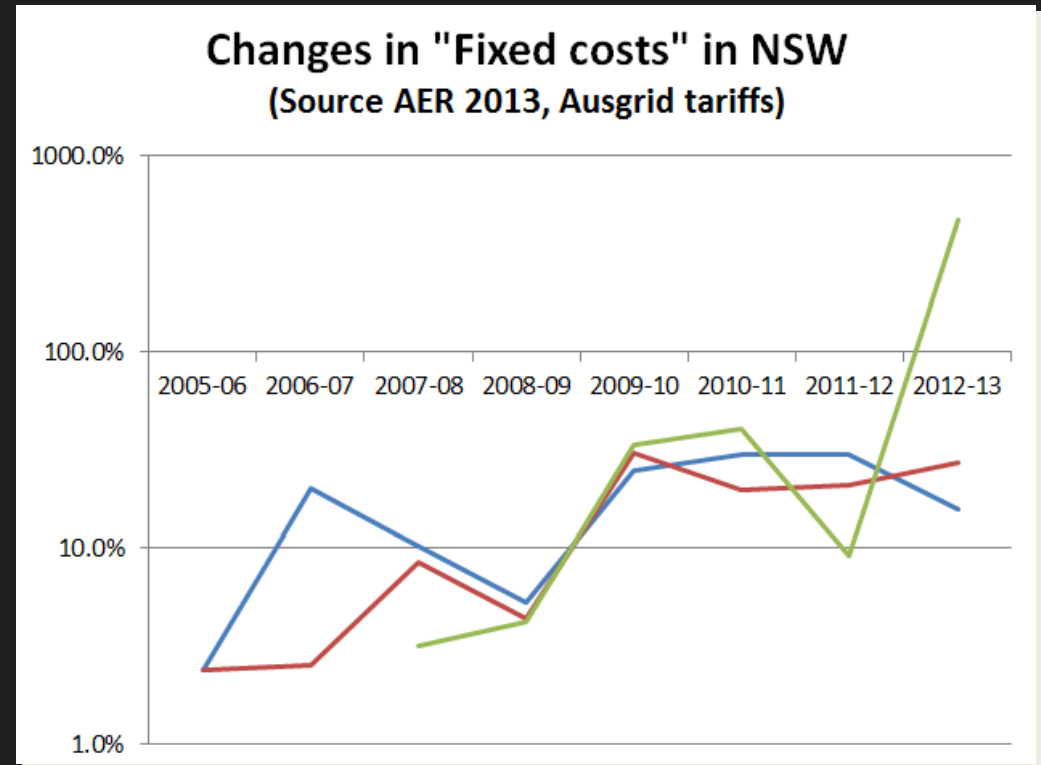
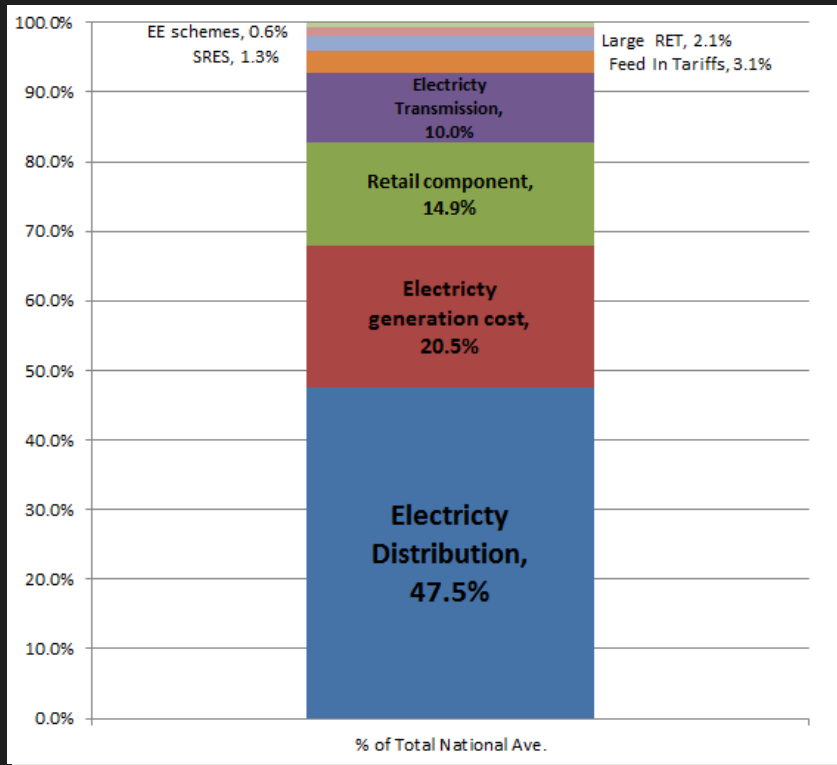
So what's the problem?



“You can embrace this or get run over by it.’

“We may not have flying cars yet but the Jetson’s are here.”

Tariffs and fixed charges



What's at risk if RET is cut?

12,600 jobs



18,500 jobs



4,500 businesses



3GW of installed solar PV

2,000 business

150,000 installs p/a



2 million 'solar houses'



More than \$8bn of private
(family - Mums & Dads) investment

\$1.5B of investment p/a

Source: Australian Solar Council

SOLAR SAVES EVERYONE MONEY AND CREATES JOBS



SolarCitizens



What's next?



What to do?

"Stop trying to be perfect and do everything. You can't.

Simply leave here and find one small change in your own life that you can manage. Make that change and when it becomes normal, a part of everyday life, make another change and make it normal. Keep doing that.

*If every human made one change today,
the world would be very different tomorrow"*

Amory Lovins, 1987



solar
BUSINESS
SERVICES



SolarCitizens

Thank you

Contact: Nigel Morris

Phone: +61 410 479 286

Address: Level 3, 39 East Esplanade, Manly NSW

Email: nm@solarbusiness.com.au

Web: www.solarbusiness.com.au

Twitter: SolarBusiness_





**Solar Citizens.
The story so far...**



SolarCitizens