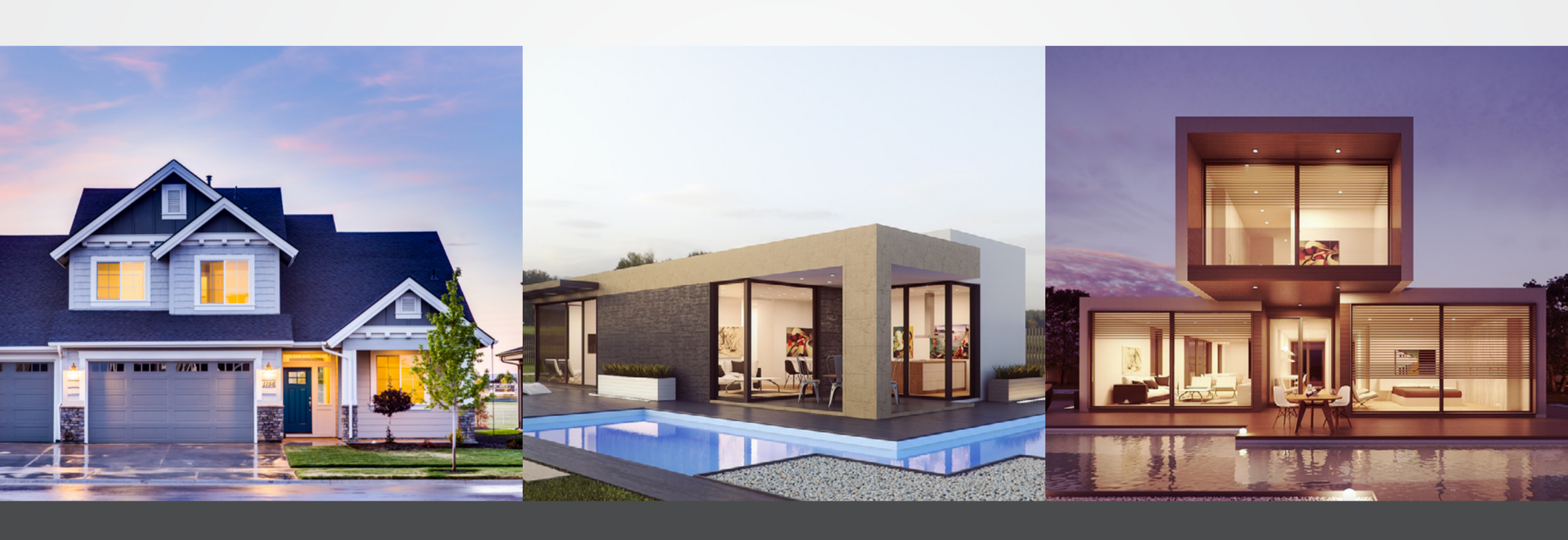
Green NRG Co



A UNIQUE OPPORTUNITY

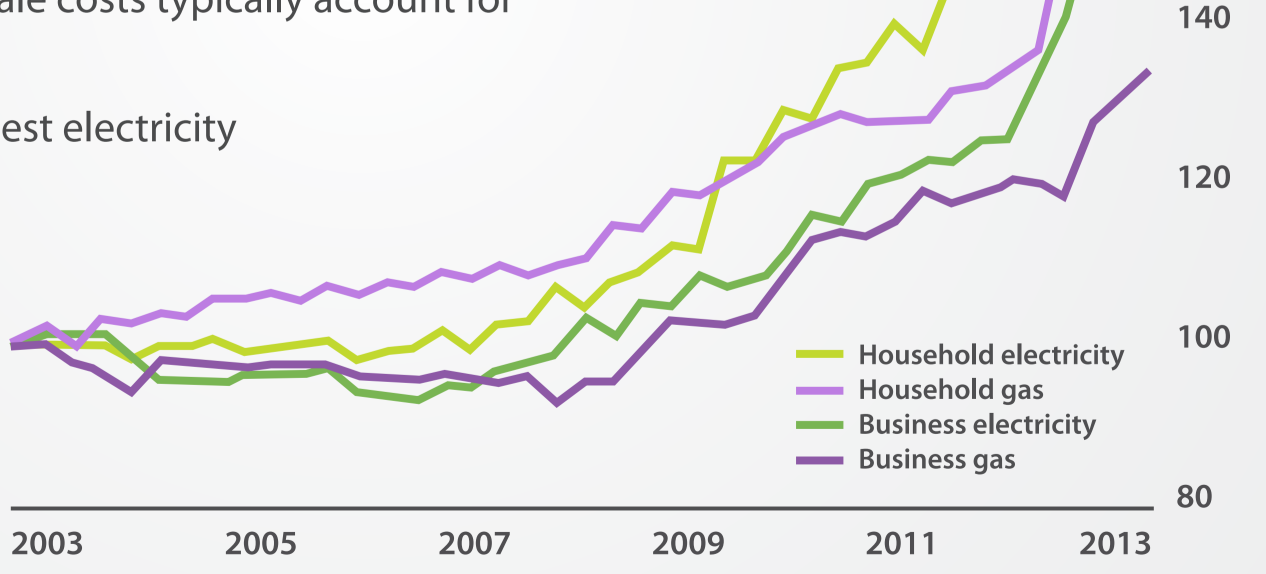


The rising cost of electricity...

History shows that the price of electricity is increasing at an exponential rate without any signs of slowing.

Key factors continue to increase electricity costs:

- Renewable energy targets and government legislation
- Peak power demands have bigger "swings", as renewable energy is produced off-peak
- Transporting energy and wholesale costs typically account for three-quarters of the bill
- South Australia (SA) has the highest electricity costs in Australia
- Current electricity cost in SA is approx \$0.32 per KW
- Blackouts/Brownouts are occurring more often

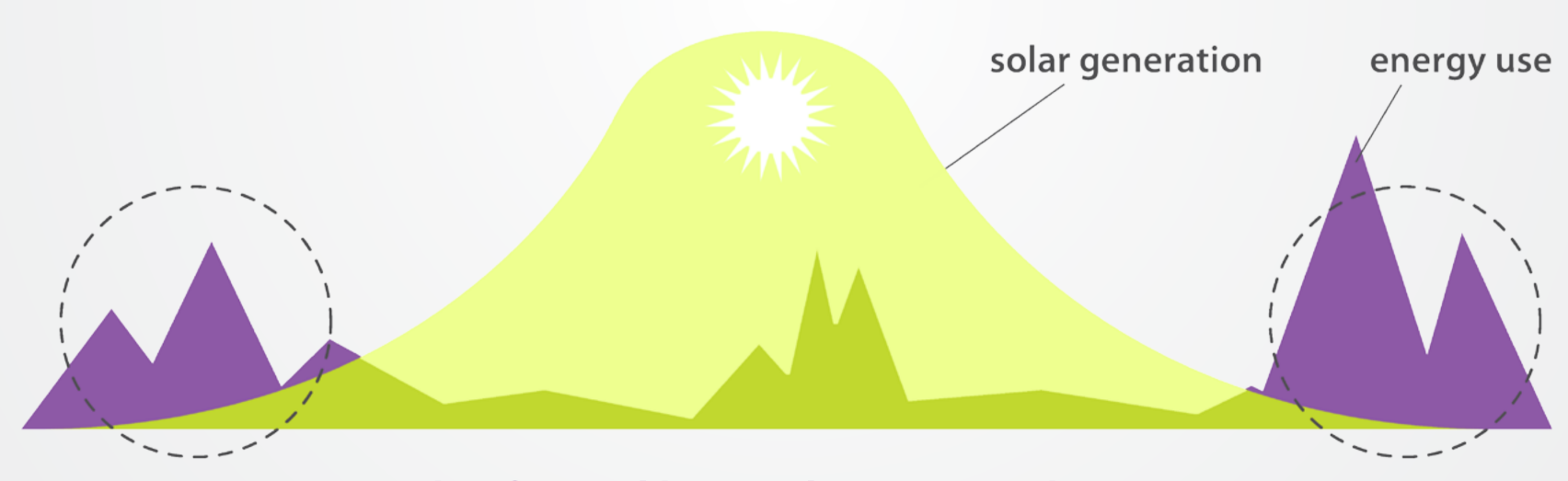


160

Is solar power the solution?

Although solar power has been quickly adopted in Australia, home owners aren't getting a great return on investment (ROI). With solar being the predominant energy source, most power is being produced during the day when electricity is cheaper and not required.

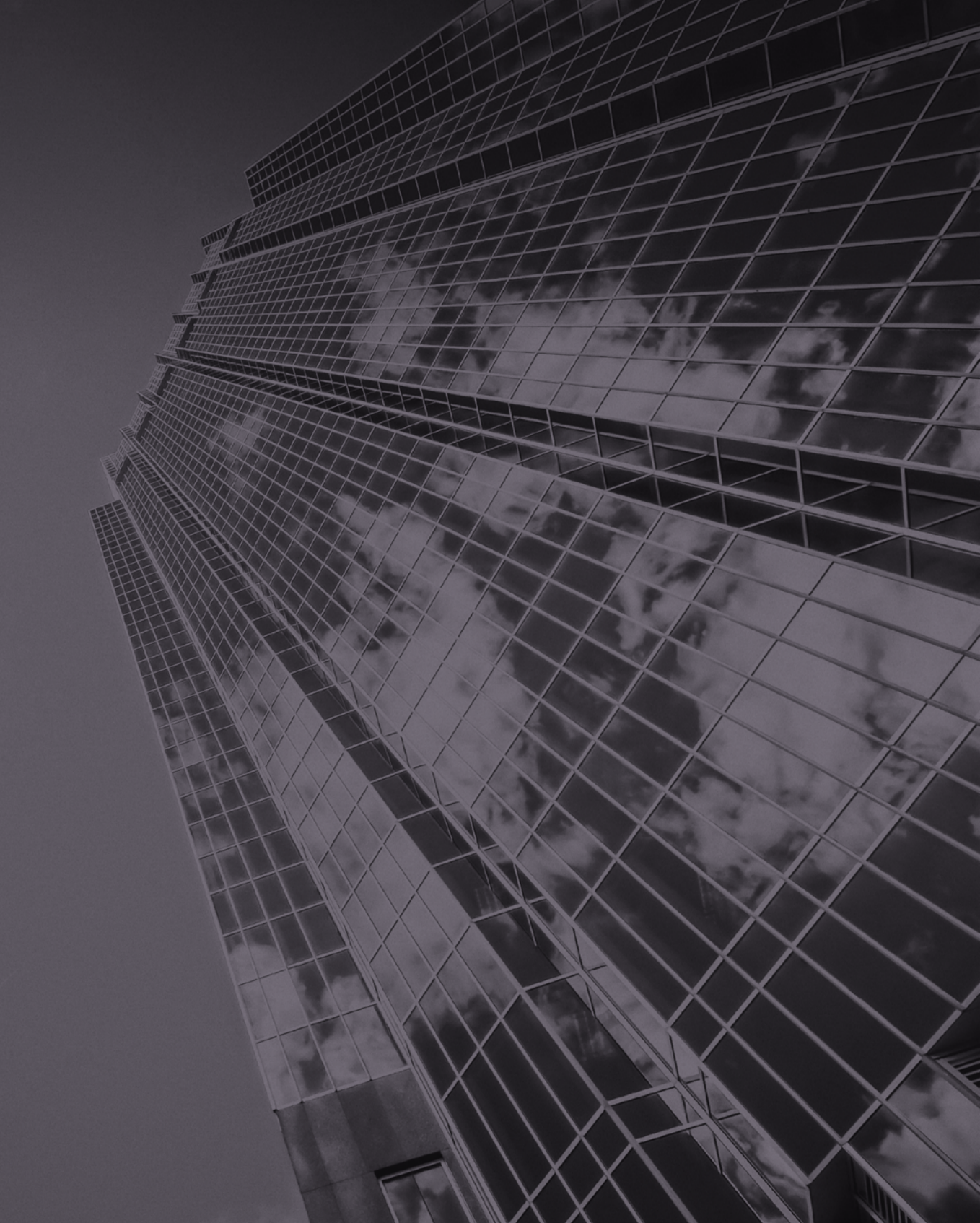
- Most electricity consumption in the home is during peak hours when rates are the most expensive
- Electricity prices are rising but "feed in tariffs" are minimal
- Feed in tariffs are being dramatically slashed and abolished in some cases



What if we could store solar power to substitute grid power when it is the most expensive?

Generate. Store. Save.

Renewable Energy Management



Mini Power System (MPS)

The Mini Power System is a renewable energy generation and storage solution which enables users to generate, store and consume their own clean, free energy.

• The system supports multiple renewable energy inputs, and can be programmed to use grid or generator power as an automatic backup

- Various emerging battery technologies are supported by the system, meaning that new technology can be incorporated as it is released
- The MPS is scalable, available in different sizes to suit individual power needs
- The system is portable and can be moved between homes if relocating



Designed in Australia.
Independently tested by
Griffith University.



Return on Investment



State	Residential Rate	Per Quarter (90 day) Savings*	ROI on \$11,500 installed system cost
QLD	24c/kwh	~\$690	4 years
NSW	27c/kwh	~\$790	3.9 years
VIC	25c/kwh	~\$720	3.8 years
SA	30c/kwh	~\$880	3.2 years
WA	26c/kwh	~\$760	3.7 years
NT	25c/kwh	~\$720	3.9 years
ACT	18c/kwh	~\$530	5.3 years
TAS	26c/kwh	~\$740	3.8 years

Finance options of 5 to 10 years available, no upfront investment required.

Based on 30kwh/day capture and usage. Actual results may vary depending on the household's usage habits and location based factors. Not including savings on peak demand or price increases.

* The numbers in this table include a \$5000 rebate from Metro SA

http://www.adelaidecitycouncil.com/your-council/funding/sustainable-city-incentives-scheme#energy-storage

The Market Leader

The MPS is a unique value proposition for home buyers:

- Home owners can save up to 80% of their electricity costs *
- ROI will continue to improve as electricity prices increase
- Potential government incentives available
- Home owners can experience the satisfaction of generating their own electricity to store and use as they need it
- Future-proof system supports multiple emerging battery technologies
- Finance options available pay off the system with energy savings
- Possible to move system to another home
- * Actual results may vary depending on the household's usage habits and location based factors

The next steps...

Moving forward we can revolutionise the industry, and create a new standard in the years to come.









INSTALLATION

Proceed with trial installation of MPS system in 10 homes at \$5.5K per home (normal cost approx \$10K per home)

REAL DATA

3-6 month trial period will support ROI case providing "real life" numbers

MARKETING

Opportunity to produce a complete and comprehensive marketing program

MEDIA

Involve various media channels, gaining recognition and awareness through publicity

A UNIQUE OPPORTUNITY

