



SIMEC ENERGY AUSTRALIA

Electricity Contracting Strategies in a Challenging
Energy Market

Ryan McKee, Head of Sales
11 September 2019

MEMBER OF





About Us

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About us




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SIMEC Energy Australia (SEA) is a member of the GFG Alliance.

The GFG Alliance is an international grouping of businesses with interests in mining, energy generation, metals engineering, financing and property.



SEA is a relatively new energy company embracing the challenges of a low emissions economy through retailing, procurement and development of renewable generation. **We are the only vertically integrated Australian electricity retailer whose major shareholder is a large consumer of energy.**



SEA is also the long-term electricity retailer to the South Australian (SA) Government, the SACOME Buyers Group, Liberty OneSteel and a growing list of customers.

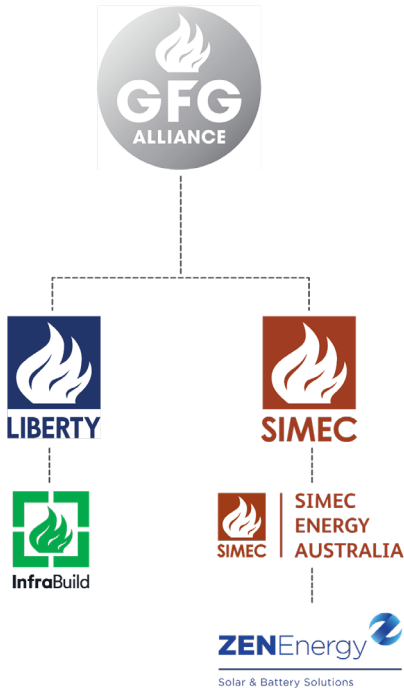
We are backing our SA customer base with a pipeline of renewable energy projects exceeding 1 GW.

GFG's global footprint



Source: <https://www.gfgalliance.com/about-us/our-global-footprint/>

Who are we?



SIMEC Energy Australia and ZEN Energy together will deliver a truly integrated solution for your energy needs. Our services include:

- Firmed renewable energy to sustainably power business, industry, and government.
- Retail electricity matched to the needs of our customers.
- On-site energy generation hardware tailored to your needs.
- Advanced automated demand side technologies.
- Agile partnerships that maximise the value of renewable energy and demand management.
- A specialist team that identifies answers through our own energy needs.
- A global team with the experience and knowledge to deliver globally competitive energy.

Together SIMEC Energy Australia & ZEN Energy - with the backing of GFG Alliance - deliver sustainable, globally competitive energy

Australia's energy future

Delivering a step change to the power industry



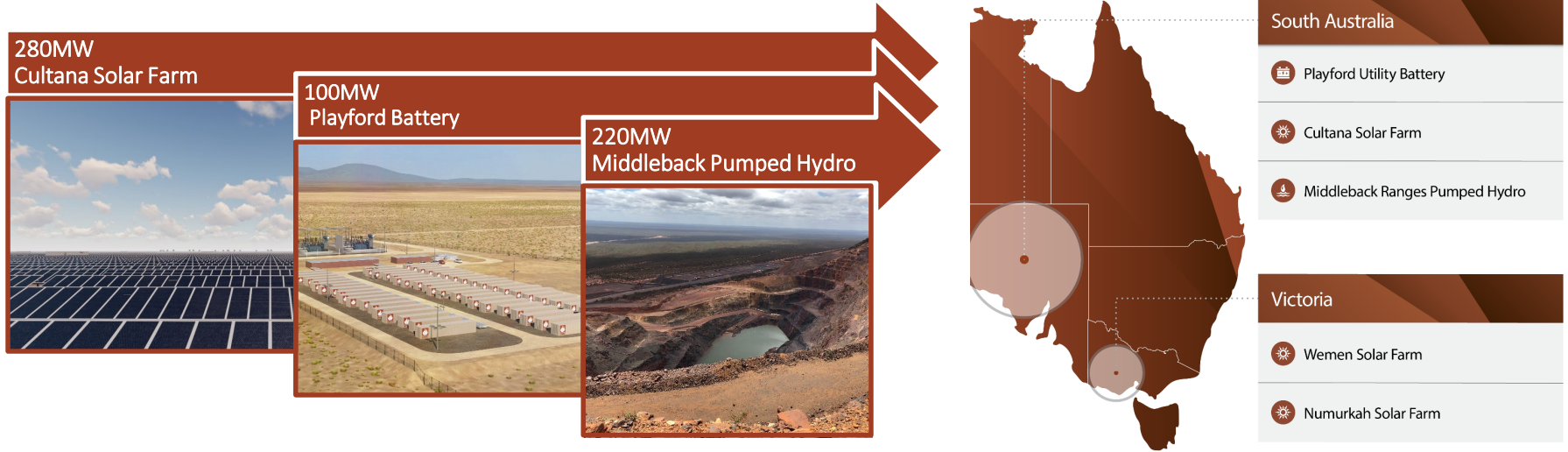
“The high cost of energy for Australian consumers is debilitating for the economy and a crying shame for a country so rich in resources. We clearly see a need for industrial groups and energy generators to work together.

With our partners, we can deliver a step change in the power industry, bringing innovative solutions and new projects to dramatically reduce the cost of dispatchable power.”

– Sanjeev Gupta, Executive Chairman, SIMEC Energy Australia



Our generation



These investments underpin our customer supply contracting methodology based on firmed low-cost renewables

Source: SIMEC Energy Australia

Customers we already partner with



Government
of South Australia



South
Australian
Chamber
Of
Mines &
Energy

Pelligra®



HILLGROVE
RESOURCES



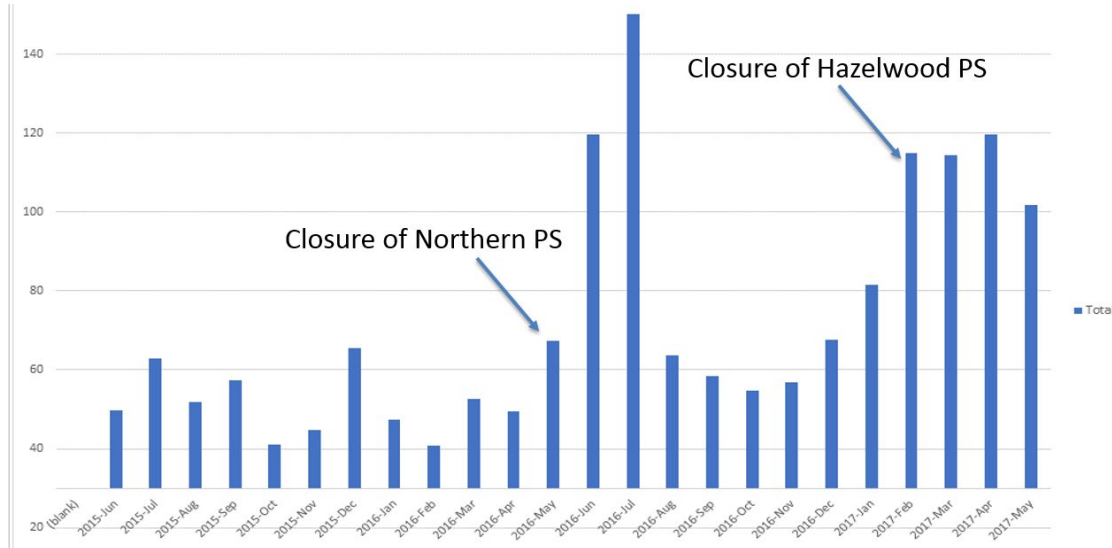


What has created the current challenges?

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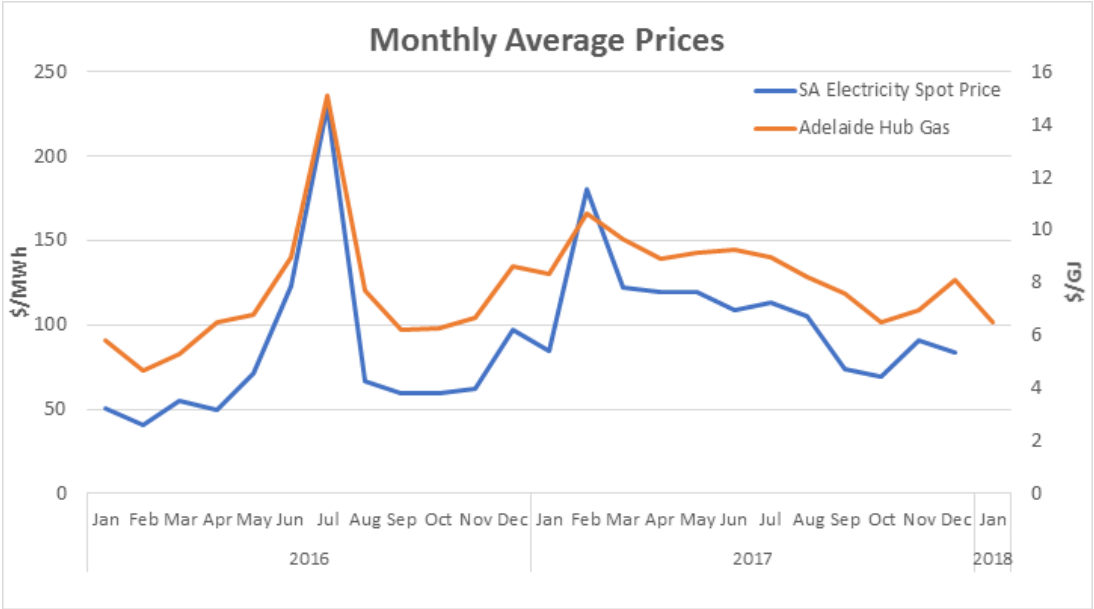
Power Station Closures



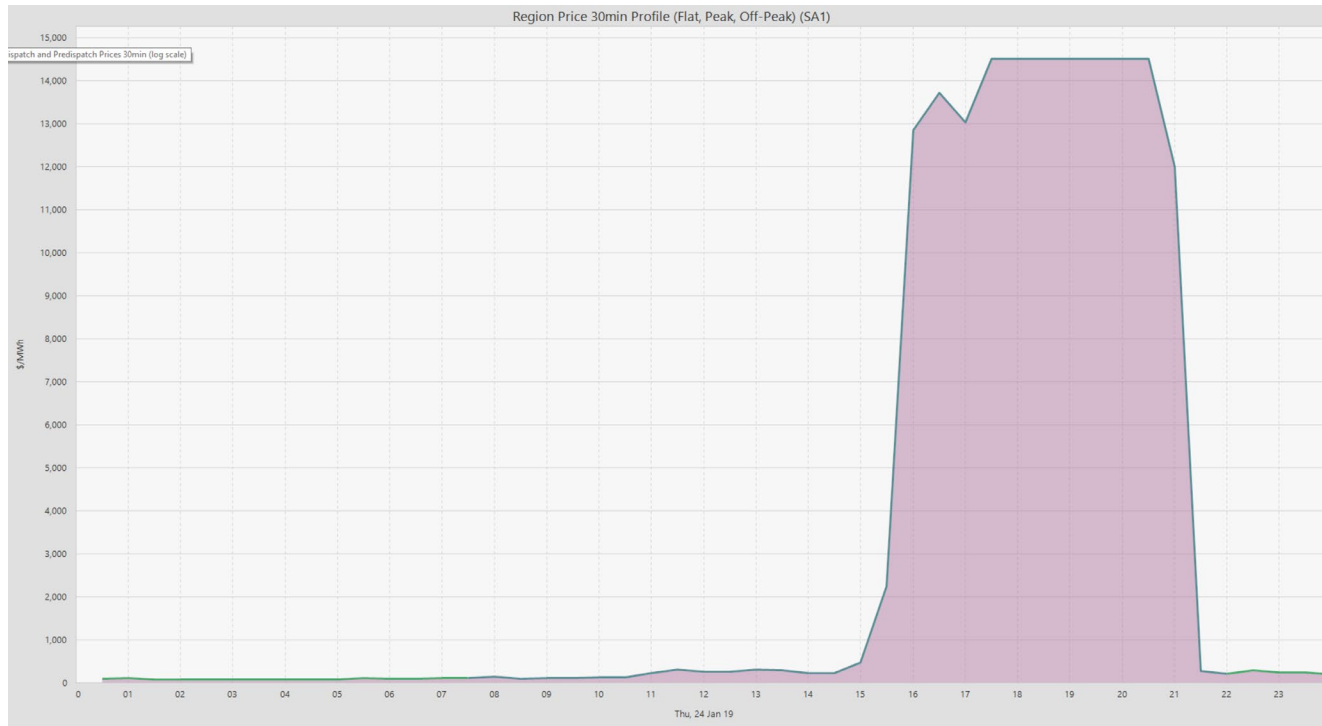
Electricity Pricing Linked to Gas Pricing



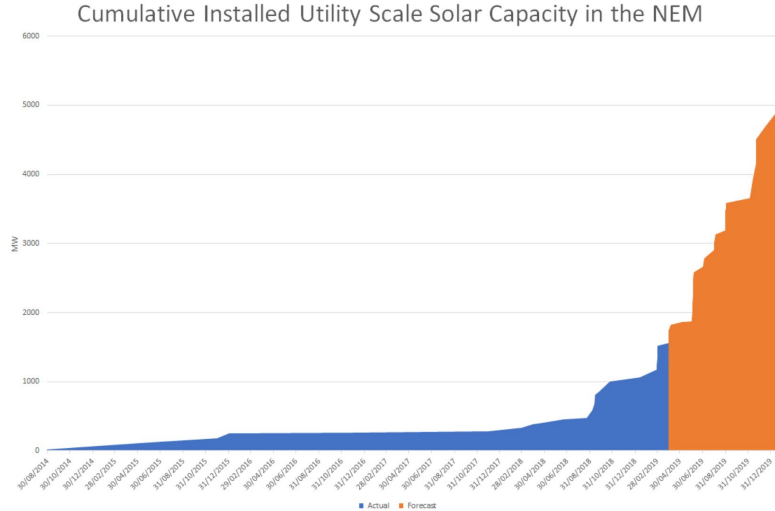
High gas prices, not high renewable energy prices, are responsible for the latest outsized increase in electricity prices



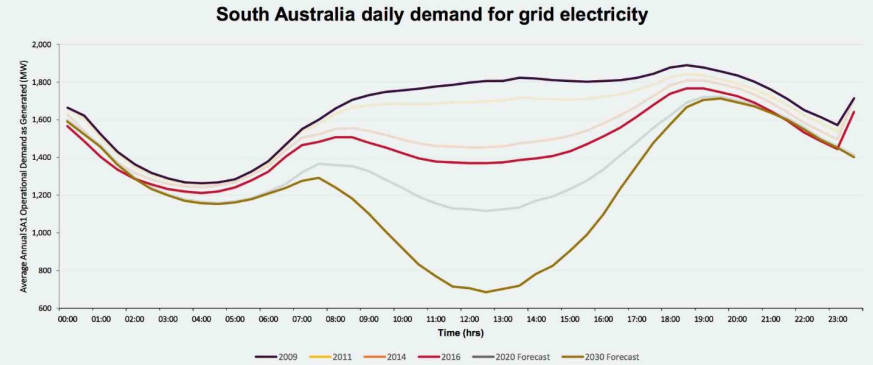
Extreme Spot Pricing Profile – SA 24 Jan 2019



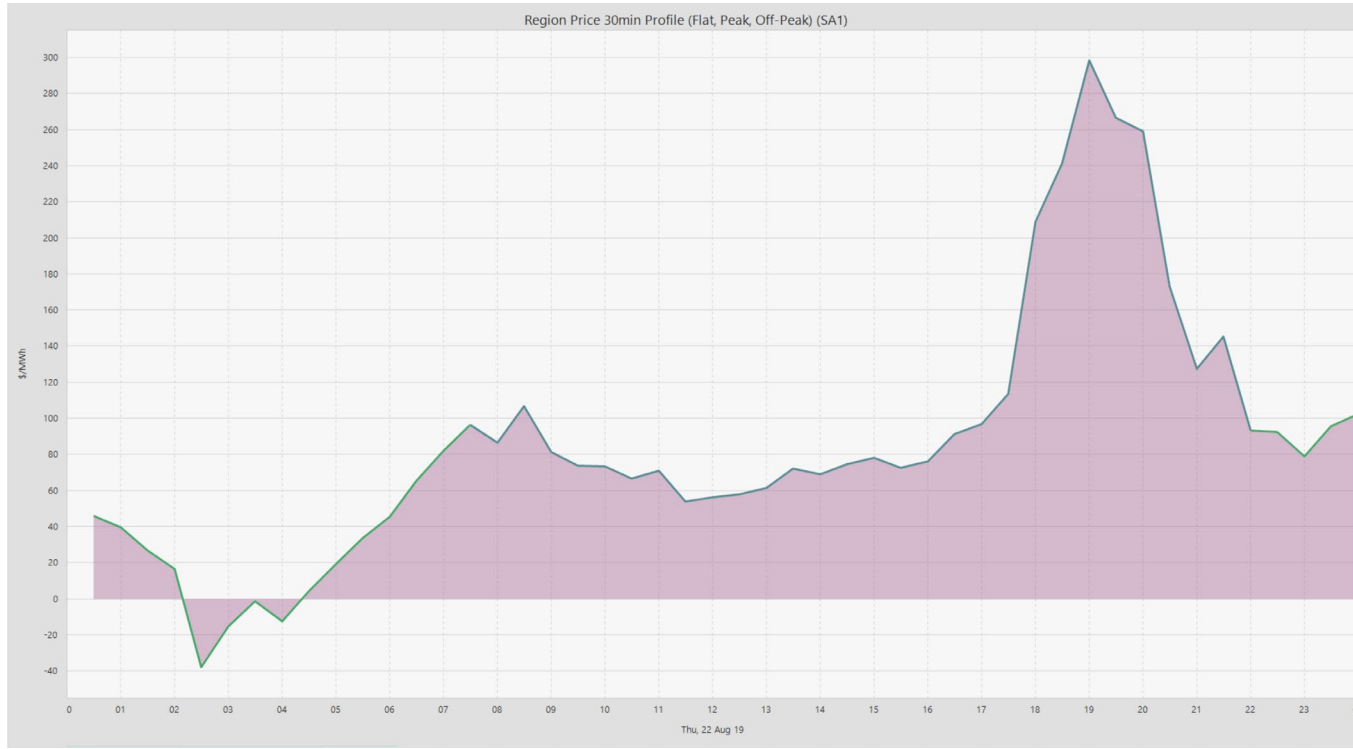
Solar Generation and its effect on grid demand



Australia's changing load profile



Common Daily Spot Pricing Profile – SA 22 Aug 2019





Strategies and Opportunities?

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1. Cost benefits through avoiding usage at times of high prices



Cost Benefits can be achieved through:

- 1 Regular avoidance of high-price times of the day through changes to day-to-day operations
- 2 Infrequent Demand Management at times of extreme high-prices



Avoiding Extreme high prices



Demand Response involves changing how you consume energy for short periods of time.



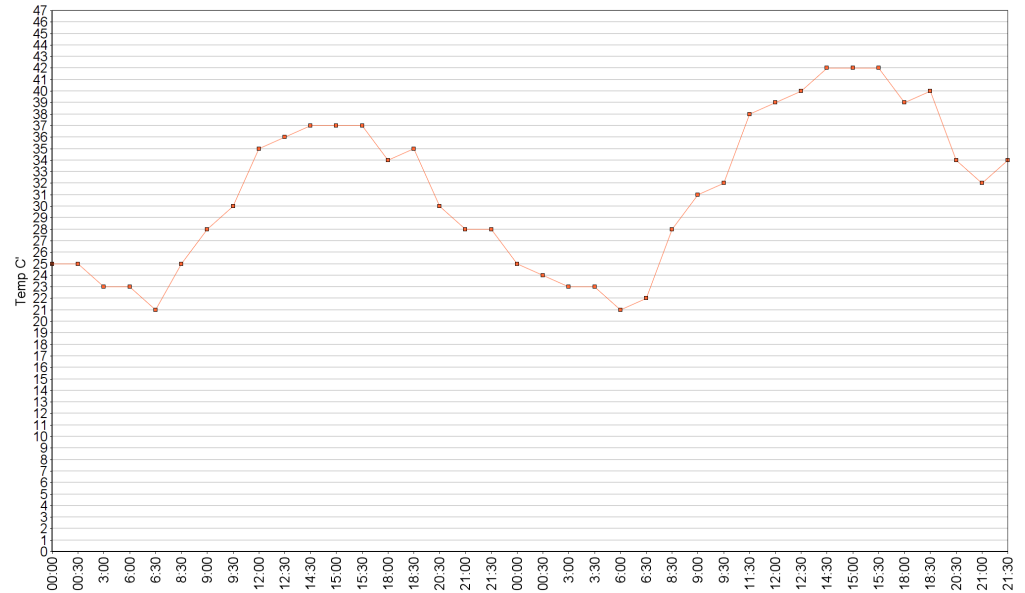
It may include temporary reduction in energy use through switching off non-essential load, switching to behind the meter generation sources or by shifting energy intensive activities to different times of day.



By participating in demand response, you would help SEA, as your retailer, respond to fluctuations in demand and pricing in the wholesale National Electricity Market (NEM) over the course of the year – helping to achieve our goal of delivering cost competitive, reliable energy.

Avoiding Extreme high prices

SA electricity prices again temperature | 28 Feb 19 – 01 Mar 19



Suitable Sites

Demand Response is ideally suited to sites that:



Have existing onsite energy generation assets such as batteries or standby generators



Have flexibility in how and/or when they use energy with no or minimal disruption to core operations, particularly in the afternoon peak



Have centrally controlled HVAC or building management systems



Have reasonably predictable daily load shapes

Automating the response



- Demand response most effective when automated for quick and reliable action.
- Cloud based software system, along with onsite control gateways, and technology interfaces are used to push control signals to shift how energy is used and measure the total response delivered.
- This technology can be used to access many different types of energy assets, including HVAC systems, VSD's, diesel generators (in some instances), batteries, SCADA systems.
- The economics are still evolving, although the continued volatility in the wholesale market presents an opportunity to SIMEC to prove this technology, particularly in South Australia, and share in the value with customers.

Avoiding High Price Times of the Day



Standard Tariff Structure only provides price incentive to shift load to Off-Peak times (9pm-7am in South Australia)

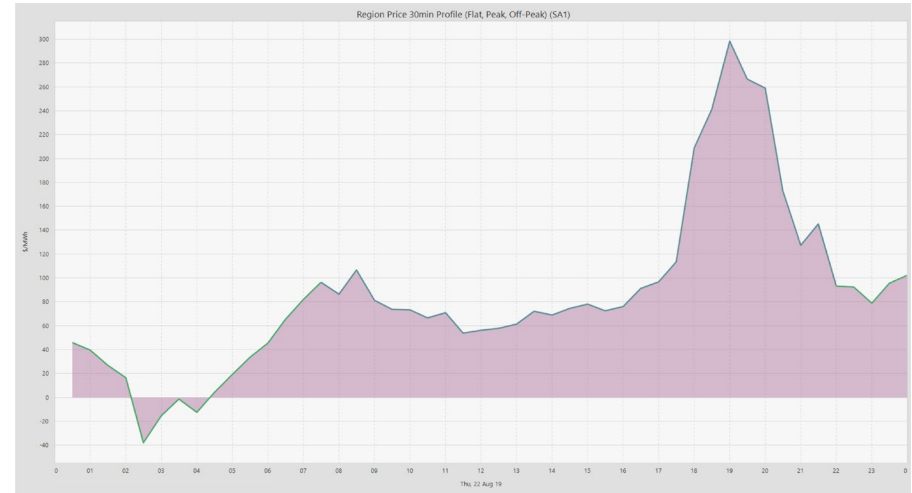
= **Limited Opportunity for most businesses.**



SIMEC Energy is developing a **new tariff** to incentivise load shifting away from the high-priced evenings and towards the lower priced sunlight hours.

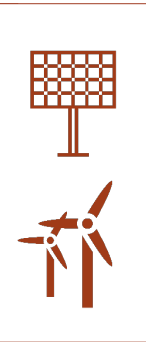


Suit businesses with existing **operational flexibility** at this time of day or those with a short duration (1-2 hours) of usage within the high-priced period that could be replaced with **Battery Storage**.




2. Firmed renewables

Corporate entities are increasingly shifting to renewables



Cost and triple bottom line benefits



Corporate PPAs come with risk



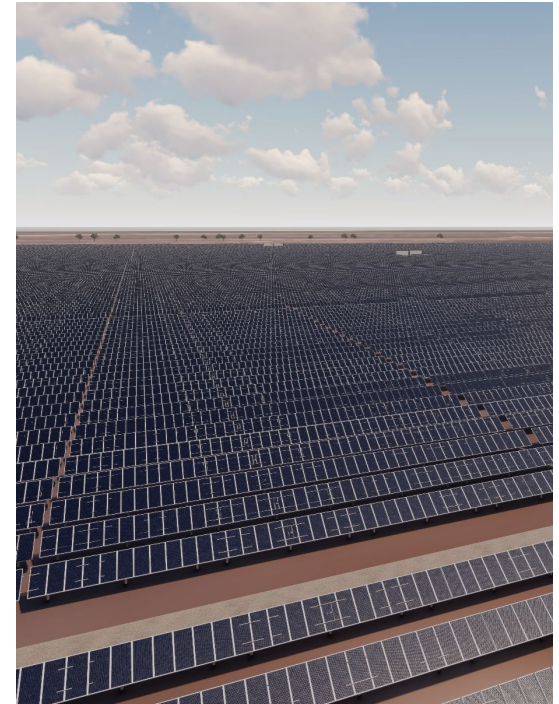
Our model minimises or removes the risk



Our product Delivers firming renewable energy



Sustainable, Affordable Energy with less risk



Firmed Renewables



We can provide flexible contract term options, with pricing benefit increasing with term, delivering price certainty into the future.



Flexible Renewable percentage to tailor to your sustainability requirements. .



Linkage to a specific generation source for promotional messaging.

3. Integrated Renewable Energy Solutions

ZEN Energy: SIMEC Energy Australia Behind the Meter (BTM) Capability



We provide a full suite of Integrated Renewable Energy Solutions that few other companies can match.

Together SEA and ZEN deliver affordable, reliable, sustainable energy solutions for our customers through:

- 1 Renewable BTM solutions
- 2 Complemented by an energy contract backed by renewable energy developments
- 3 Maximising BTM assets with intelligent technology that unlocks additional value through demand response



Image: ZEN Energy Solar System installed at Coriole Winery

Storage: SA Government Storage Demonstration Project



Site	System Power	System Storage
Art Gallery of South Australia	22.5 kW	64 kWh
Adelaide City Council Works Depot	22.5 kW	64 kWh
Adelaide High School	88 kW	184 kWh
State Library of South Australia	88 kW	276 kWh





THANK YOU

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