



# Port Kembla Energy Terminal

Our new  
team

Project  
update

Community  
update

Contact  
us

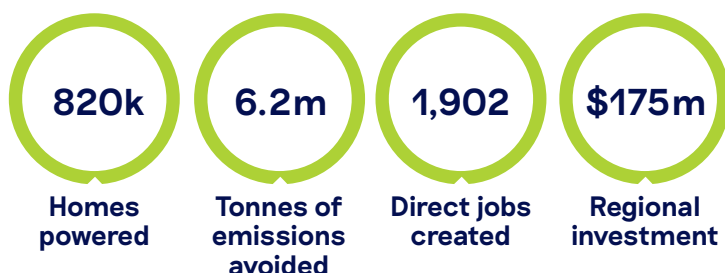
## Squadron Energy and CWP Renewables join forces

In late 2022, CWP Renewables was acquired by Squadron Energy and all current CWP Renewables development and operational projects will continue as normal under the Squadron Energy brand.

Our combined team is working to deliver a pipeline of 20GW of renewable energy projects as we continue to lead Australia's clean energy transition.

Our development pipeline spans solar energy, wind power generation, transitional natural gas, and firming assets such as dual-fuel power stations and battery storage.

### Our impact

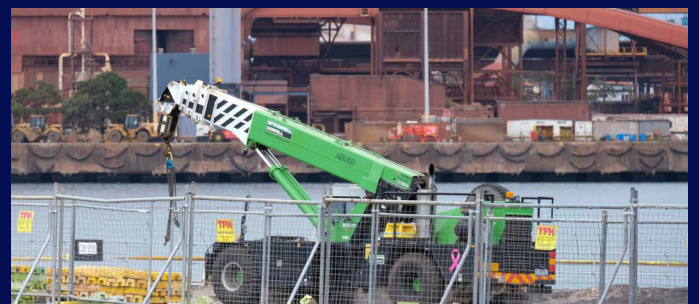


## Project Update

Port Kembla Energy Terminal and gas pipeline are currently under construction. Once construction is complete, Squadron Energy will deliver crucial gas in to ease the forecast shortfall.

Port Kembla Energy Terminal will play a critical role in supplying the east coast energy market and it will be a strategic asset for Squadron Energy, providing firming capability as we develop our Australia-leading 20-gigawatt renewable project pipeline.

Beyond Squadron Energy's needs, we are also seeing significant and growing customer demand to contract gas through Port Kembla Energy Terminal, once construction of the terminal is complete.



# About the Energy Terminal

Port Kembla Energy Terminal is located on Dharawal land, in Port Kembla's Inner Harbour. When completed, the facility will have the capacity to supply more than 70% of NSW's gas needs. The new terminal will support domestic gas supply as we transition to green energy in the future.

Port Kembla Energy Terminal is the best short-term solution to provide energy to NSW, to keep families warm in winter and cool in summer, and provide the baseload power required to keep industry secure. The new terminal will play a crucial role as coal-fired generation retires.

## Further Information:

[Information Pack: Unlocking the future of energy for Australia, right here in the Illawarra](#)

## Illawarra Clean Energy Expo at Parliament House

Squadron Energy joined Minister for Climate Change and Energy, The Hon Chris Bowen MP, Member for Cunningham, Alison Byrnes MP, the University of Wollongong and a consortium of organisations from across the Illawarra at the Clean Energy Expo at Parliament House in March.

It was a remarkable opportunity for organisations working towards a clean energy future to join forces and showcase the Illawarra as a green energy powerhouse.



Follow us on [LinkedIn](#) for more updates

## Clean Up Australia Day at Port Kembla Harbour

In March, members of the Squadron Energy family rolled up their sleeves and joined NSW Ports to participate in Clean Up Australia Day, with a day of rubbish collection on Dharawal Country, at Hill 60 in Port Kembla.

## Hoegh LNG visits Port Kembla Energy Terminal

Squadron Energy met with the team at Höegh LNG at Port Kembla Energy Terminal last week.

SQE is working with Hoegh to be part of the transition to cleaner fuels, and part of our future green energy supply chains. The Hoegh Galleon is a new-generation Floating Storage Regasification Unit (FSRU) which will serve the energy terminal once operational.



*Pictured (left to right): Daniel Banovic, Portfolio Director, David Miller, Engineering Manager, Graham Denton, Head of Project Finance, Bjorn Berg, Project Manager, Hoegh LNG Singapore, Dr Rochelle Macdonald, Executive General Manager Operations, Thomas Thorkildsen, Chief Commercial Officer, Hoegh LNG, Parthsarthi Jindal, Managing Director, Hoegh LNG Singapore, Alexandra Lovell, Project Manager, Mate Parentich, FSRU Operations*

We'd love to find out more about you, what you'd like to know and how you'd like to receive information. We appreciate you spending two minutes to take the following [survey](#).

## Contact us

Alexandra Lovell - Project Manager

Phone: 1800 789 177

Email: [portkembla@squadronenergy.com](mailto:portkembla@squadronenergy.com)

[squadronenergy.com](https://www.squadronenergy.com)