

Squadron Energy in the community



Bringing Healthy Harold to Clarke Creek Primary School



Joeys Mini World Cup in Inverell



St George Illawarra Dragons Community Blitz



Malborough Show



Gulgong Fishing Club



Linton Bowls Club




Yindamarra Healing Aboriginal Men's Group

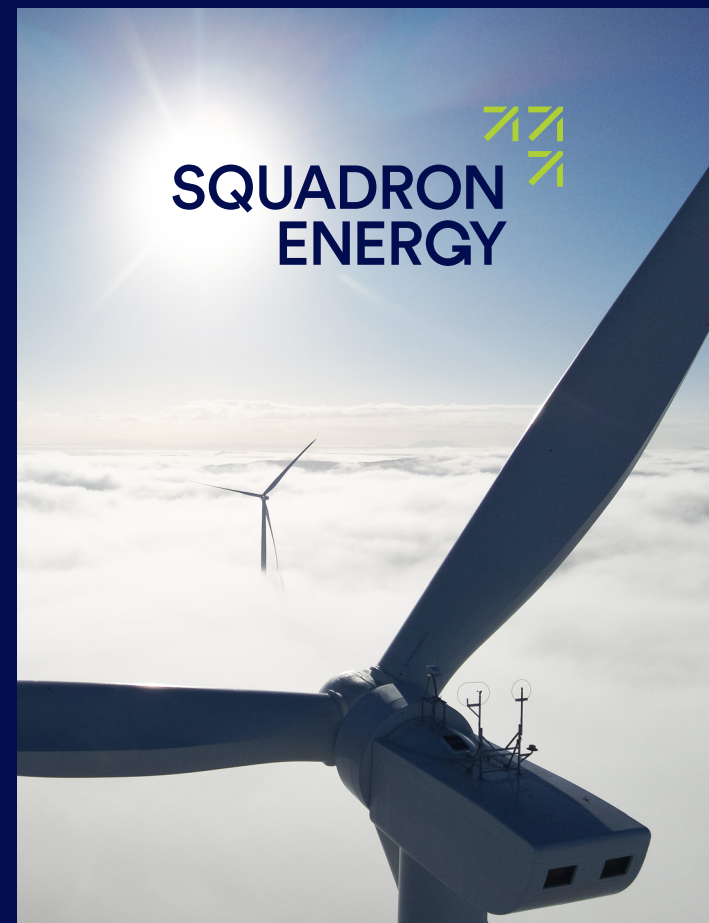


Grafton to Inverell Cycle Classic

2024

Year in review


SQUADRON ENERGY



2024 | Year in review



Work officially starts on **Uungula Wind Farm**, the largest wind farm being built in NSW. Once complete, the 69-turbine wind farm will generate enough electricity to power more than 220,000 homes and prevent more than 560,000 tonnes of carbon emissions a year.

Squadron Energy and Dubbo Regional Council announce plans to build a new **advanced wastewater treatment facility** at Dubbo Sewerage Treatment Plant through a public private partnership.



Spicers Creek Wind Farm receives approval from the NSW Independent Planning Commission. The 700MW project will have 117 wind turbines and is expected to generate enough electricity to power more than 395,000 homes and prevent 650,000 tonnes of emissions annually.

Jan

Feb

Mar

Apr

May

Jun

Jul

Aug

Sep

Oct

Nov

Dec

Squadron Energy announces long-term partnership with the **St George Illawarra Dragons**. In 2025 Squadron Energy will become the Major Partner of the Dragons' NRL and NRLW teams.

Rob Wheals appointed as chief executive officer of Squadron Energy, and former CEO Jason Willoughby appointed Chairman of Squadron.



Dubbo Firming Power Station receives approval from the NSW Department of Planning, Housing and Infrastructure and the NSW Independent Planning Commission. The project will play an important role in firming renewable energy generation.



Installation of turbines at **Clarke Creek Wind Farm** reaches the halfway mark, with 50 turbines now erected. The 450MW project will generate enough electricity to power more than 330,000 homes and avoid 738,000 tonnes of emissions annually once completed.

Port Kembla Energy Terminal construction is completed, the first of its kind in Australia. The terminal will play a critical role in meeting east coast gas shortfalls and supplying gas for firming renewable energy.