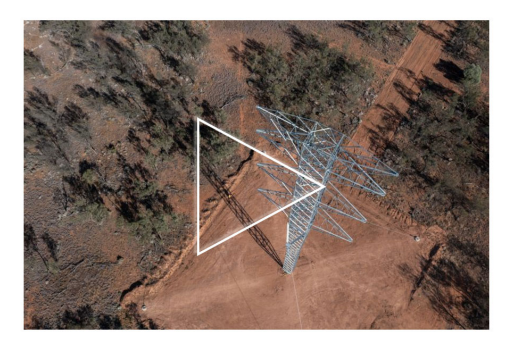




July 2023

Welcome to the July EnergyConnect newsletter. In this edition:

- EnergyConnect secures final project approvals
- Lockhart Camp taking shape
- Final tower goes up at the South Australian border
- Warming the hearts of the Wagga art society
- Wagga Light show
- Transgrid and Renewable Energy
- Construction Progress at Buronga Substation
- Keep up to date on construction.



EnergyConnect secures final project approvals

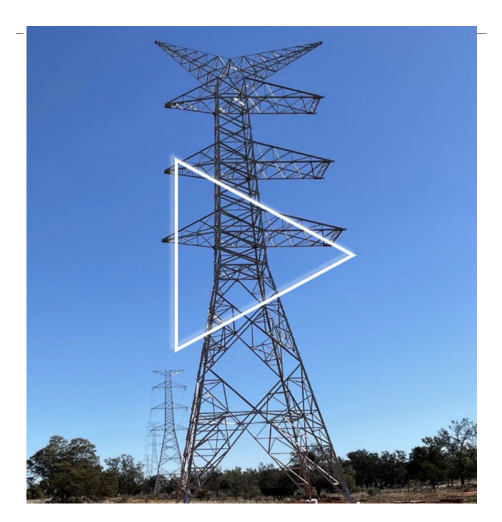
As work progress on Project EnergyConnect in western NSW, construction will soon get underway on the eastern alignment of the nation-critical project



Lockhart Camp taking shape

The Lockhart worker accommodation camp construction is almost complete and will be home to 240 workers when it opens next month

Learn more



Final tower goes up at the South Australian border

The last of the towers on the western alignment has been erected at the South Australia border



Warming the hearts of the Wagga art society

The Wagga Art Society has been able to stave off the cold this winter, thanks to funding received from Transgrid's Community Partnerships Program.

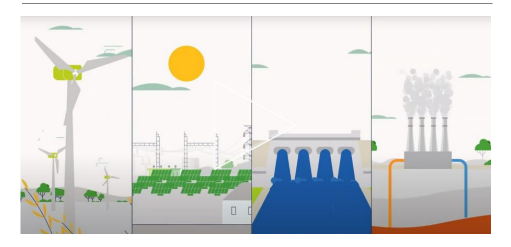
Learn more



Wagga Light show

A dazzling display was enjoyed by all at Wagga Wagga's spectacular light festival earlier this month. The event was brought to life through collaboration with Transgrid and Mandylights.

Learn more



Transgrid and Renewable Energy

What is renewable energy and what role does Transgrid and projects like EnergyConnect play?

Learn more



Construction progress at Buronga Substation

Check out the latest time-lapse video of works completed around the substation upgrade at Buronga in June

Learn more



Keep up to date on construction activity

Stay up to date with EnergyConnect construction notifications for your area by visiting the EnergyConnect project portal of our construction partner SecureEnergy.

Learn more

Connect with us

1800 49 06 66 (construction enquiries) 1800 22 25 37 (general enquiries) pec@transgrid.com.au

transgrid.com.au/energyconnect









