

# Coopers Gap Wind Farm

Newsletter Edition The Coopers Gap Wind Farm is helping reduce Australia's carbon footprint by generating enough clean energy to power up to 232,000 Queensland homes annually

August 2023 This newsletter includes updates on what is happening on site and the Coopers Gap Community Fund.

## What's happening on site?

Coopers Gap Wind Farm moved into official operations last year and over the last 12 months generated 1,422 GWh of clean energy. That is enough to power up to 198,000 households, while avoiding 1,137,000 tonnes of greenhouse gas emissions.

You may have seen some movements to and from site over the last 12 months as our maintenance team continued their regular program of proactive maintenance. Some of the most significant works on site included the replacement of a generator, two gearboxes and two transformers.

#### **SIGN UP & STAY INFORMED**



Make sure you are signed up to receive updates by hovering over the QR code. For further information on the Coopers Gap Wind Farm please contact us at info@tiltrenewables.com or on 1800 WE TILT (938 458).





# COOPERS GAP COMMUNITY FUND

We would like to extend our warmest thanks to our Local Community Investment Program Assessment Committee for the work they put into assessing the applications received for the community fund. It is through their hard work that we can continue to support some terrific initiatives. See below the initiatives funded under the most recent round:

Bell State School 2023 Ski Trip	\$7,500
Cooranga North RFS electrical fit out for their shed (see figure 1)	\$7,000
Cooranga North Country Women's Association 100-year Celebration	\$4,000
Cooranga North Recreation Reserve cattle panels	\$3,300
Creative Country Association irrigation system	\$2,053
Jandowae Squash Club BBQ	\$2,660
Jimbour State School Parents and Citizens' Association 150-year celebration	\$9,000
Manora CWA Garden Party for their 100-years Celebration	\$3,750
Regional Arts Council Dalby funding	\$1,500

### **Big Blade for Bell**

Tilt Renewables is proud to be supporting Western Downs Council and the Bell community through the donation of a blade.

Tilt Renewables is partnering with council to install the wind turbine blade in Bell, which is close to the Wind Farm, and serves as one of the region's key gateways.

We hope that this initiative will help strengthen the region as a tourism destination, by offering a new and unique attraction that showcases the region's renewable energy sector. The Big Blade is planned to be ready for visitors by early 2024.



Figure: Cooranga North RFS

