Renewable Energy

Cherry Tree Wind Farm

Australia

Key Facts

- **Location:** 15km south east of Seymour, Victoria
- **Site:** 40 hectares
- **Technology:** 16 Vestas wind turbines
- **O&M Provider:** Vestas
- **John Laing ownership interest:** 100%
- **Capacity:** 57.6 MW
- **Offtake Counterparty:** Infigen (100%)

Click here for further information

The Cherry Tree Wind Farm will generate enough clean energy to power 30,000 homes in the state of Victoria. Creating around 80 jobs during the construction phase and five full time positions once operational, Cherry Tree is anticipated to reduce CO2 emissions by around six million tonnes – the equivalent of taking 60,000 cars off the road every year.

As part of this project, John Laing and Infigen have engaged with the local community, including establishing a Community Benefit Fund that will ensure A$25,000 is made available to the community every year for the first 25 years of operation. Community groups can apply for grants from the fund once construction is complete.