



SEC Delburn Wind Farm

SEC is delivering Victoria's first publicly owned, utility-scale wind generation project in Gippsland.

The SEC Delburn Wind Farm will help accelerate Victoria's energy transition to deliver renewable, affordable, reliable energy for all Victorians.

SEC is working with developer OSMI Australia to build the wind farm, located just south of the Latrobe Valley, the historical heart of Victoria's power system. Vestas, a global leader in sustainable energy solutions, is the primary project proponent for the supply, installation and servicing of the project's 33 wind turbines. Vestas will work with Victorian contractor Delta Group which has an office in Traralgon. RES will provide construction management services.

Once operational in 2028, the wind farm will generate up to 205-megawatts of renewable energy to the electricity grid, enough to power more than 130,000 homes.

The region will benefit from local employment and supplier opportunities, community benefit sharing and best practice engagement with First Peoples.

SEC's anticipated capital expenditure of around \$650 million allows work on the wind farm to start immediately and brings significant economic benefits, including more than 300 local jobs.

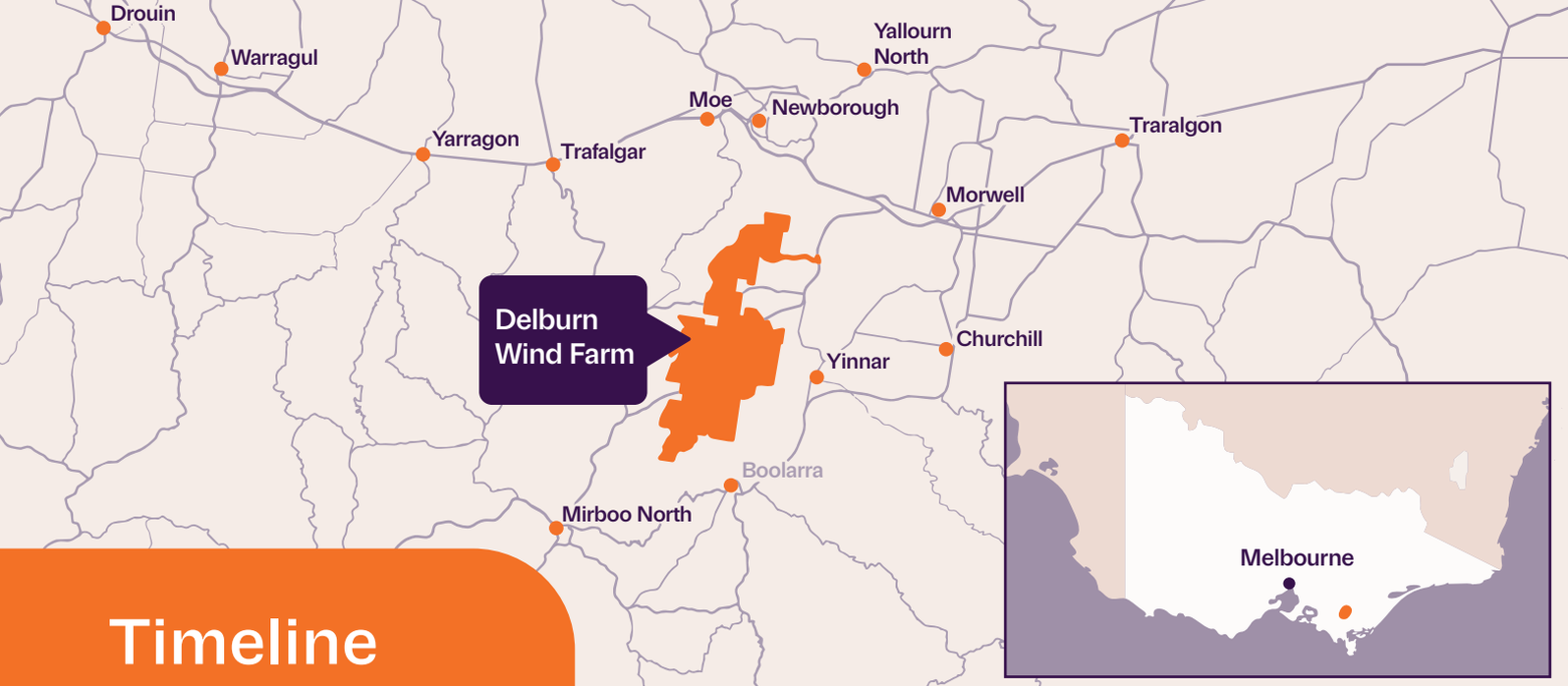
The project will also deliver more than \$22 million in neighbour and community benefit sharing programs over its 35-year operational life.



Augmented reality visualisation

Highlights

	Location Delburn, Victoria		Wind turbines 33
	Powers 130,000+ homes		Generation capacity 205 MW
	Job creation 300+ during construction		Generation capacity per turbine 6.2+ MW
	Completion 2028		Blade tip height 249 metres
	Development partners OSMI Australia Vestas Delta Group RES		Benefit Helping reduce energy bills



Timeline

- **Early 2026**
 - Construction site established
- **Mid 2026**
 - Civil works begin
 - Road upgrades begin
 - Substation works begin
- **Early 2027**
 - Main transformer arrives
- **Mid 2027**
 - First turbine components delivered
 - Turbine installation begins
- **Late 2027**
 - Energisation and commissioning begins
 - Testing of energy supply to the grid
- **Mid 2028**
 - Major electrical and civil works complete
 - Wind farm commissioning complete
- **Late 2028**
 - Full supply of energy to the grid
 - Project complete



SEC is a government-owned renewable energy company working to deliver renewable, affordable, reliable energy for Victorians in three main ways:

- Investing an initial \$1 billion to deliver 4.5 gigawatts of renewable energy and storage
- Providing Victorian businesses and industry with retail and wholesale electricity solutions to help them decarbonise
- Supporting households to go all-electric to reduce their energy bills and emissions.

Underpinning this is SEC's work to attract and build the renewable energy workforce Victoria's energy transition requires.



OSMI Australia is a renewable energy development company with over 50 years of experience in wind farm development, ecological assessment, stakeholder engagement and environmental regulation in Victoria. OSMI's founding directors have been responsible for the development of wind farms at Wonthaggi, Waubra, Bald Hills and Stockyard Hill, totalling more than 800 MW of installed wind capacity.



Vestas is the energy industry's global partner on sustainable energy solutions. Vestas designs, manufactures, installs, and services onshore and offshore wind turbines across the globe, and with more than 190 GW of wind turbines in 88 countries. Through industry-leading smart data capabilities and more than 157 GW of wind turbines under service, Vestas uses data to interpret, forecast, and exploit wind resources and deliver best-in-class wind power solutions.



Established in Victoria in 1988, Delta Group operates in all States and Territories of mainland Australia with offices in many capital cities and regional centres. Vestas will work with Delta Group and their locally-based team which has an office in Traralgon and employs more than 100 people in the region. Delta has been engaged under a Design & Construct agreement to deliver Civil and Electrical work for the construction of the SEC Delburn Wind Farm.