Victoria's Investment Prospectus

ONSHORE WIND



Victoria, one of the world's most exciting energy markets



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Acknowledgement of Country

We acknowledge and respect Victorian Traditional Owners as the original custodians of Victoria's land and waters, their unique ability to care for Country and deep spiritual connection to it.

We honour Elders past and present whose knowledge and wisdom have ensured the continuation of culture and traditional practices.

We are committed to genuinely partner, and meaningfully engage, with Victoria's Traditional Owners and Aboriginal communities to support the protection of Country, the maintenance of spiritual and cultural practices and their broader aspirations in the 21st century and beyond.

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Traditional Owners at the centre of decision-making processes

Strong and mutually beneficial partnerships with Traditional Owners and First Peoples are imperative to the electricity transition's success and integral to ensuring the goals and objectives of self-determination set out in the Victorian Government's Self Determination Reform Framework and the Department of Energy, Environment and Climate Action's (DEECA) Pupangarli Marnmarnepu 'Owning Our Future' Aboriginal Self-Determination Reform Strategy 2020–2025.

For more information, visit: <u>deeca.vic.</u> gov.au/aboriginalselfdetermination/selfdetermination-reform-strategy



Welcome to Victoria's renewable energy sector

At the centre of Australia's electricity network, the state of Victoria is leading the way to a renewable energy future

We estimate that Victoria will need 25 GW of new generation and storage capacity by 2035.¹ Our legislated renewable energy generation, energy storage and emissions reduction targets provide a clear market signal, supported by government programs to drive investment.

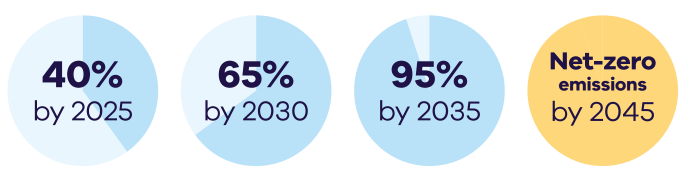
The renewable energy sector is at the heart of our economy, identified as a priority growth industry backed by streamlined approval processes, well-developed supply chains, world-class research and development capabilities and a highly skilled workforce.²

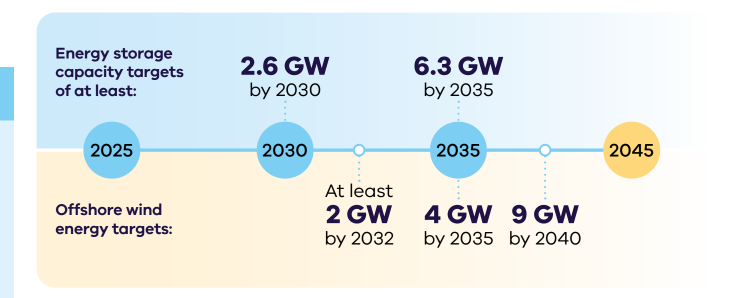
An onshore wind sector positioned for growth

Victoria's onshore wind sector is primed for investment, with wind power set to play a critical role in achieving the state's renewable energy targets. Victoria's windspeeds rank among the highest in the world, setting the sector up for continued growth.

Strategic Victorian Government initiatives support investment in onshore wind, including the Victorian Renewable Energy Auction Scheme, a forthcoming Wind Worker Training Centre and SEC investing to deliver 4.5 GW of new renewable energy generation and storage.

The Victorian Government has legislated renewable energy targets of:





- 1 Cheaper, cleaner, renewable: our plan for Victoria's electricity future, energy.vic.gov.au/renewable-energy/victoriaselectricity-future. Note this figure will be updated following the release of the draft AEMO 2026 Integrated System Plan in December 2025
- 2 Manufacturing Statement, djsir.vic.gov.au/made-in-victoria/manufacturing-statement

Why invest in Victoria's onshore wind sector?



Targets fuelling investment

Victoria has legislated ambitious renewable energy, storage and emission reduction targets, which will drive significant new investment in both onshore and offshore wind.



One of the best wind resource regions in the world

Victoria has excellent wind resources by global standards, with average wind speeds of 8.4 m/s in the state's west.



Planning reforms to derisk your investments

The Development Facilitation Program was created in 2023 to fast-track planning approvals for renewable energy facilities such as wind farms.



Advanced manufacturing and supply chain capabilities

Our experienced manufacturing sector and local suppliers are well-positioned to support project development.



Network upgrades unlock access to resources

Planned near-term transmission network upgrades and Victoria's proposed new renewable energy zones will unlock even more of Victoria's wind resources.



Attractive market for generators

Victoria has a fully competitive, transparent and privatised energy market, positioned at the heart of Australia's National Electricity Market.

Victoria's world-leading wind resource

Victoria boasts excellent wind resources with an average wind speed of 8.4 m/s in Western Victoria.

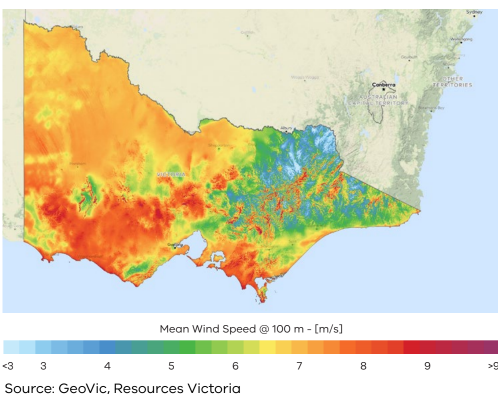
Victoria has been a location of choice for wind developers since the early 2000s. The state's wind resource is among the best in the world.

Victoria's southern coastline, which lies in the path of the strong westerly wind belt between 35° and 60° latitudes, boasts high average wind speeds exceeding 8 m/s in many areas.

Snapshot of the sector (as of September 2025)1

No. of wind farms	Combined capacity	
43 operating	5,475 MW	
1 under construction	576 MW	
9 granted development approval	1,199 MW	
Total	7,251 MW	

Victoria's average yearly wind speed



Internal register figures from the Department of Energy, Environment and Climate Action, September 2025

Government policies supporting your project

The Victorian and Australian governments are making it easier to navigate planning approvals.

The Victorian Government Development Facilitation Program fast-tracks the planning permit approval process for renewable energy facilities and utility installations.

Victoria also released updated guidance for managing biodiversity impacts of renewable energy projects.

For more information, visit: <u>planning.vic.gov.au/planning-approvals/planning-enquiries-and-requests/development-facilitation-program and environment.vic.gov.au/home/managing-impacts-of-renewable-energy-on-environment</u>

In December 2024, as part of the *Economic Growth Statement*, the Victorian Government announced the following key reforms:

- faster Environmental Effects Statement processes, providing investors with an answer in 18 months or less
- enhanced public engagement with a more focused approach
- targeted assessments and developer support to encourage investment
- appointment of an Investment Coordinator-General.

For more information, visit: vic.gov.au/economic-growth-statement

Underwriting new renewable energy capacity

The Capacity Investment Scheme (CIS) provides a national framework to underwrite 26 GW of renewable capacity and 14 GW of clean dispatchable capacity by 2030.

Competitive tenders for renewable energy and storage will be held approximately every 6 months. Target allocations for Victorian projects are for at least 11 TWh of renewable energy and 1.7 GW of 4-hour equivalent storage. Victoria expects onshore wind to play a strong role in delivering this capacity.

For more information, visit: <u>dcceew.gov.au/</u> <u>energy/renewable/capacity-investment-scheme</u>

Schedule for target Victorian allocations in the CIS

CIS Tenders in Calendar Year	Cumulative generation allocation (GW / TWh)	Cumulative storage allocation (GW / GWh)
2024	2.8 / 6.2	1.0 / 4.0
2025	3.8 / 8.0	1.5 / 6.0
2026	5.0 / 11.0	1.7 / 6.8

Future Made in Australia

The Australian Government is investing \$25 billion to maximise the economic and industrial benefits of the net-zero transition. Key initiatives include incentives for critical minerals, renewable hydrogen, batteries and solar panels, and innovation in green metals and low-carbon fuels.

For more information, visit: treasury.gov.au/publication/p2024-526942

The Victorian Government can connect you with the Australian Government's specialist investment vehicles, including the:

- Clean Energy Finance Corporation:
 Australia's 'Green Bank', with access to
 \$30.5 billion in investment capital from the
 Australian Government
- Australian Renewable Energy Agency: provides financial assistance for research, development, demonstration, commercialisation and deployment of renewable energy technologies
- National Reconstruction Fund Corporation: \$15 billion national investment fund designed to diversify and transform Australia's industry and economy.



Victoria's new Renewable Energy Zones

The Victorian Transmission Plan is a new long-term strategic plan for transmission and renewable energy zone development in Victoria.

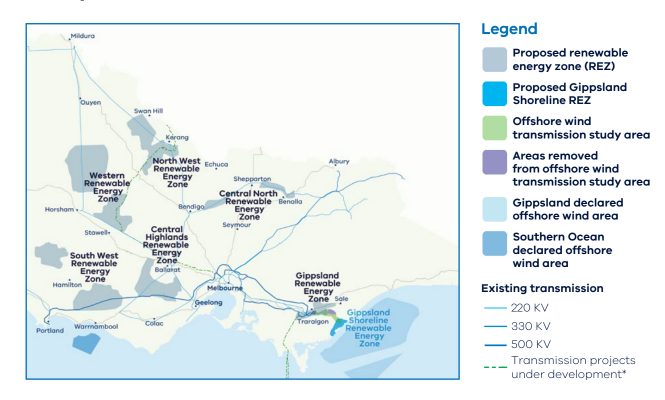
This plan will ensure we build the right amount of energy infrastructure in the right places at the right time to support the transition to renewable energy.

The plan sets out 6 proposed onshore renewable energy zones: South West, Central Highlands, Western, North West, Central North and Gippsland.

These are the areas identified as most suitable to host new renewable energy generation, such as wind turbines, solar farms, and battery storage.

It also sets out the transmission projects that need to be built over the next 15 years to enable Victoria's energy transition, providing a long-term pipeline of strategic investment opportunities.

The 2025 *Victorian Transmission Plan* was released in August 2025.



For more information, visit: energy.vic.gov.au/renewable-energy/vicgrid/the-victorian-transmission-plan

Powering Victoria's renewable energy future

What is SEC?

SEC is a government-owned renewable energy company that:

- invests in renewable energy and storage projects that accelerate the energy transition and deliver sustainable returns
- retails to government and commercial and industrial businesses
- supports households to go all-electric to reduce their energy bills and emissions
- supports the growth of the renewable energy workforce our energy transition requires.

How SEC invests:

SEC is investing an initial \$1 billion towards delivering 4.5 GW of new renewable energy generation and storage. Its work will ensure Victorian households and businesses continue to have the power they need as we transition to renewable energy.

SEC's investments include opportunities in renewable generation and storage. Utility-scale storage can address critical system gaps and help catalyse investment in large wind and solar generation to replace ageing coal assets.

The organisation will also continue to explore emerging technologies, including long duration energy storage opportunities, that accelerate the sector's maturity by enabling high levels of renewable power generation in the power grid. SEC's investment focus is on achieving sustainable returns while delivering broader benefits to the Victorian public and enabling the market.





For more information, visit: secvictoria.com.au





Access to Victoria's world-class renewable energy talent

Our growing, highly skilled workforce drives project delivery and fosters industry growth. To meet the needs of the sector, the Victorian Government has committed to significant new energy skills and workforce initiatives.

- Delivering the Victorian Energy Jobs Plan, which seeks to support Victoria's once-in-ageneration energy transition by setting out actions to mobilise the workforce and grow investment confidence. The Plan identifies key opportunities to support Victoria's energy workforce, which is projected to increase from 41,000 full time equivalent (FTE) to 67,000 FTE in 2040, a 62% increase.
- Delivering the Women in Energy Strategy,
 which seeks to drive significant change for
 women in energy through Victoria's energy
 transition, including addressing barriers
 to increasing the number of women in the
 energy workforce. The Strategy aligns
 with the Victorian Energy Jobs Plan as
 well as Our Equal State, which seeks to
 increase participation by women, economic
 equity, inclusive and safe workplaces, and
 education opportunities.

- Supporting the establishment of the National Training Centre in New Energy Skills based in Melbourne, in partnership with the Australian Government, to train and reskill key workforces needed for the energy transition across Australia.
- Developing and supporting new energy training pathways through the \$7 million for new Vocational Education and Training (VET) qualifications in renewable energy and utilising the \$50 million TAFE Clean Energy Fund.
- Establishing the Wind Worker Training Centre to ensure Victoria has a pipeline of skilled workers to deliver wind projects now and in the future.

World-class education and training

Victoria has a globally renowned education and training system, including:

- 2 global 'Top 40' universities¹
- 8 universities, including 4 dual-sector universities (offering both tertiary and vocational education)
- 12 independent technical and further education (TAFE) institutions under a single TAFE network
- a diverse talent pool with strong growth across the broad range of occupations relevant to the renewable energy sector.

¹ QS World University Rankings, June 2025, topuniversities.com/world-university-rankings

Co-locate with energy storage to maximise output

Pairing renewable generation with storage assets can boost revenue, reduce costs and provide the potential to leverage existing development sites.

Energy storage targets

Victoria has set energy storage targets of:

- at least 2.6 GW of energy storage capacity by 2030
- at least 6.3 GW by 2035.

These energy storage targets will include short, medium and long-duration energy storage systems.

For more information, visit: <u>energy.vic.gov.au/renewable-energy/victorian-renewable-energy-and-storage-targets</u>

For more information on Victoria's energy storage sector visit: <u>energy.vic.gov.au/for-industry/investment-opportunities</u>

Dundonnell Wind Farm

The 336 MW Dundonnell Wind Farm is located near Mortlake, in Western Victoria. The \$560 million project was successful under the Victorian Renewable Energy Target auction scheme round 1 (VRET1) and was awarded a support agreement with the Victorian Government in late 2018. In March 2020, it was the first of the VRET1 projects to generate electricity.

The project includes 80 wind turbines, each one 4.2 MW.

The Dundonnell Wind Farm can produce enough clean energy each year to power about 245,000 homes.

Project owner Tilt Renewables was the recipient of the Clean Energy Council's 2020 Community Engagement Award for its extensive and tailored engagement and benefit sharing programs which address key social, economic and environmental needs of the local community and surrounding region.

For more information, visit: tiltrenewables.com/portfolio/dundonnell-wind-farm







A world class supply chain to support a thriving wind industry

Victoria's wind farm manufacturing and supply chain capabilities have been growing progressively since the early 2000s, meaning that local businesses are well-equipped to contribute to project development across the entire supply chain.

Victoria is also home to a wide range of specialist manufacturing, research and development facilities that keep the state at the cutting edge of Australian manufacturing innovation.

Manufacturing Opportunity

Victoria is estimated to need an additional 1,100 onshore wind turbines by 2035.¹ Initial Victorian demand for turbines creates a foundation for providing original equipment manufacturers with long-term pipeline certainty.

Mining to manufacturing opportunities

Australia is home to some of the largest recoverable critical mineral deposits on earth, including high-quality cobalt, lithium, manganese, rare-earth elements, tungsten and vanadium.

There is the option to refine critical minerals near their source or co-locate a refinery with manufacturing in Victoria.

The North-west region of Victoria hosts globally significant deposits of mineral sands, including rare-earth elements in high demand as inputs to the permanent magnets utilised in electric vehicles and wind turbines.

Victoria has:

- 22% of Australia's ilmenite (~7% of global economically demonstrated resource)
- 51% of Australia's rutile (~32% of global economically demonstrated resource)
- 39% of Australia's zircon (~27% of global economically demonstrated resource).

Victoria's Critical Mineral Roadmap

The Victorian Government has released its *Critical Mineral Roadmap*, which creates the foundations for a coordinated and integrated approach to foster this new industry – tailored to Victoria.

For more information, visit: resources.vic.gov.au/critical-minerals

¹ Estimates are based on internal forecasts and modelling by the Department of Energy, Environment and Climate Action and are subject to change.

Key Victorian Government entities

We can help facilitate connections with key Victorian Government entities and industry members across our renewable energy sector.

Department of Energy, Environment and Climate Action (DEECA)

DEECA works with industry and the community to develop Victoria's secure and sustainable energy future.

For information on Victoria's energy policy landscape and facilitated connections across the Victorian Government and renewable energy sector, contact the Business and Industry Engagement team at: BIE@deeca.vic.gov.au

For more information, visit: <u>energy.vic.gov.</u> au/industry/investment-opportunities

SEC

SEC is a Victorian Government-owned renewable energy company. It is partnering with the private sector to deliver 4.5 GW of new renewable energy and storage projects with an initial investment of \$1 billion.

For more information, visit: secvictoria.com.au/home

VicGrid

VicGrid coordinates the planning and development of Victorian Renewable Energy Zones (REZs). It also oversees the \$480 million REZ fund that will be used to strengthen the grid and develop each REZ.

For more information, visit: energy.vic.gov.au/renewable-energy/vicgrid/ renewable-energy-zones

Invest Victoria

Invest Victoria is the Victorian Government's investment attraction agency. Services include:

- market regulatory information
- statutory approvals coordination
- site location services
- identification of infrastructure and utility requirements
- advocacy within government.

The Investment Coordinator-General role and function also sits within Invest Victoria, working across agencies to ensure approvals deadlines are met and helping to reduce delays.

For more information, visit: invest.vic.gov.au

Contact a local Victorian Government Trade and Investment Office to help you:

- navigate investment opportunities in Victoria's new energy technology sector
- set up a briefing with energy specialists
- arrange inbound market visits
- introduce you to the Victorian Government's Energy Business and Industry Engagement team and Invest Victoria.

For more information, visit: <u>global.vic.gov.au/</u> meet-our-global-team/all-office-locations



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