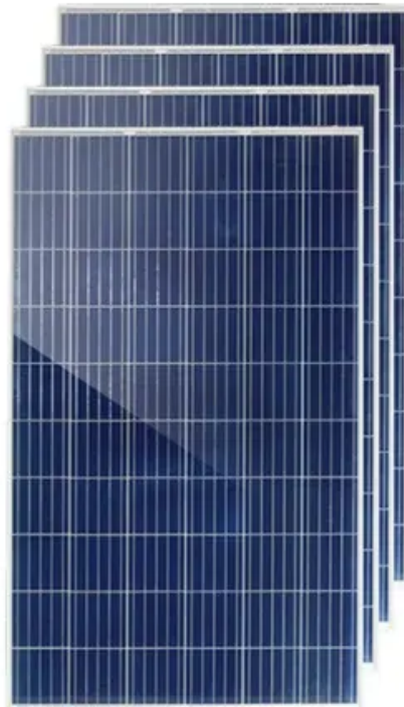
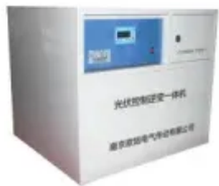


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Victoria New Energy Site Energy



Overview

How much of Victoria's Electricity is renewable?

Currently, renewable energy accounts for just under 40% of Victoria's electricity supply, with only four renewable projects completed in 2023. The Mortlake Hub represents a critical investment in the state's long-term clean energy goals.

What will Victoria do about coal-fired power stations?

A balance of renewable energy generation and storage will be required to replace retiring coal-fired power stations and ensure Victoria's electricity system is affordable, reliable, safe, and sustainable. Actions include: Building energy storage – like the Victorian Big Battery – to help provide reliable renewable energy throughout the transition.

How can Victoria achieve a successful electricity transition?

For a successful electricity transition, it is essential to skill, up-skill and train Victoria's energy workforce, and have a supply chain that meets our growing energy sector needs. Actions include: Working with key stakeholders to strengthen local renewable electricity supply chains.

What is our vision for Victoria's future electricity system?

Our vision for Victoria's future electricity system. Cheaper, Cleaner, Renewable: Our Plan for Victoria's Electricity Future outlines the actions we are taking to ensure our state achieves its renewable energy targets. The plan is built on 4 pillars: Creating jobs, skills and supply chains.

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"The Mortlake Hub, Victoria's largest hybrid renewable energy project, will set a new standard and significantly contribute to Australia's low-carbon future," Ortiz said. ...

UPDATED: Victoria expands zones for solar, battery and wind developments, but the cost of connection is expected to almost double.

Victoria's clean energy transition is accelerating with the approval of a \$453 million

Battery Energy Storage System (BESS) in north-east Victoria, backed by leading Chinese firm ...

The Australian state of Victoria has announced the expansion of its renewable energy zones in its latest transmission plan. Victoria's ...

The firm capacity delivered by Victoria's energy storage targets will provide reliable, affordable and clean energy as Victoria's ageing and increasingly unreliable coal ...

Creating jobs, skills and supply chains For a successful electricity transition, it is essential to skill, up-skill and train Victoria's ...

Victoria needs large amounts of new energy infrastructure by 2035 to meet emissions reduction targets. This infrastructure will generate, store and transmit renewable ...

The Victorian government has released its draft 2025 transmission plan, which sets out the proposed renewable energy zones and transmission projects the state will need to ...

Six new renewable energy zones that could deliver up to 35.2 GW of new solar, wind and storage developments by 2040 form the backbone of the Victorian government's long ...

Additionally, Elgin Energy's 500MWh Barwon Solar Farm, another solar-plus-storage site in the Little River region, was selected for the program the previous month. In ...

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