

Victoria solar Power Station Generator





Overview

Who is responsible for solar energy development in Victoria?

Supporting development of well sited, well designed solar energy generation facilities in Victoria. The Minister for Planning is the responsible authority for new planning permit applications of all energy generation facilities that are 1 megawatt or greater.

Where is electricity produced in Victoria?

Electricity generation in Victoria has traditionally been concentrated in the LaTrobe Valley, with large coal-fired power stations and some gas plants supplying the main load centre of Melbourne. Power has also been supplied by the Snowy hydro scheme in the north east, plus two wind farms on the southern coast.

Where is Victoria's largest gas-fired generator located?

Situated at the Mortlake Power Station, Victoria's largest gas-fired generator with a generating capacity of 566MW, the BESS is located adjacent to the Moorabool to Heywood 500kv transmission line, enabling it to connect to the National Electricity Market (NEM).

How do I view solar energy facilities in Victoria?

Solar energy facilities in Victoria can be viewed on VicPlan: Select the 'Map' tab from the main toolbar and select 'Layer Catalogue'. Expand 'Wind & Solar Farms' and select maps by ticking the check-box alongside each layer, then select 'OK'. The selected layers appear on the map and are listed in the layer control panel to the left of the map.



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Mortlake Battery Project

Our current projects include several large-scale solar developments, battery energy storage systems co-located with our existing power stations and expansion of the Shoalhaven pumped ...

Victoria

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Solar energy facilities

Sep 23, 2024 · Solar energy facilities in Victoria The Minister for Planning is the responsible authority for new planning permit applications of all energy generation facilities that are 1 ...

Victoria hits record levels of wind and solar curtailment, and ...

Oct 17, 2025 · Victoria was experiencing record levels of large scale wind and solar availability, and curtailment. And then two big coal units tripped together.

Construction begins at Origin's 650MWh ...

Aug 27, 2024 · The BESS is being constructed at the 566MW Mortlake Power Station (above) in Victoria, Australia. Image: Origin Energy. ...

Mortlake Battery Project

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Origin building 650 MWh big battery in ...

Aug 27, 2024 · Origin Energy has officially begun building a 650 MWh battery energy storage system alongside its gas-fired power station at Mortlake in ...

Victoria

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Construction begins at Origin's 650MWh Mortlake BESS in Victoria

Aug 27, 2024 · The BESS is being constructed at the 566MW Mortlake Power Station (above) in Victoria, Australia. Image: Origin Energy. Australian utility Origin Energy has started ...

Edify Energy proposes 300MWac solar-plus ...

Jul 14, 2025 · Australian renewables developer Edify Energy has submitted plans for a 300MWac solar-plus-storage site in Victoria to Australia's ...



Mortlake Power Station Battery Project

The Project is a 300MW/650MWh BESS project being developed by Origin Energy Power Limited (Origin) on land adjacent to Origin's existing gas fired power station located in Mortlake, ...

New solar farm in Victoria to power 118,000 homes , Ministers

Nov 19, 2024 · The Albanese Government has ticked off a new solar farm in Victoria which will generate enough energy to power 118,000 Victorian homes. The 250 megawatt Muskerry ...

Origin building 650 MWh big battery in Victoria

Aug 27, 2024 · Origin Energy has officially begun building a 650 MWh battery energy storage system alongside its gas-fired power station at Mortlake in southwest Victoria, saying the ...

Victoria's SEC to build state's first government owned solar ...

Nov 26, 2024 · It will be the first 100% government-owned energy generator in Victoria of any kind since the Liberal Party privatised the state's energy system more than two decades ago.

Edify Energy proposes 300MWac solar-plus-storage site in Victoria

Jul 14, 2025 · Australian renewables developer Edify Energy has submitted plans for a 300MWac solar-plus-storage site in Victoria to Australia's EPBC Act.

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