

MOORABOOL

BATTERY

As future plans for the evolution of the Victorian electricity transmission network are revealed over time by the Victorian Government, Neoen is investigating the opportunity for a new project near the Victorian Big Battery, also to be located near to the centrally connected Moorabool substation.



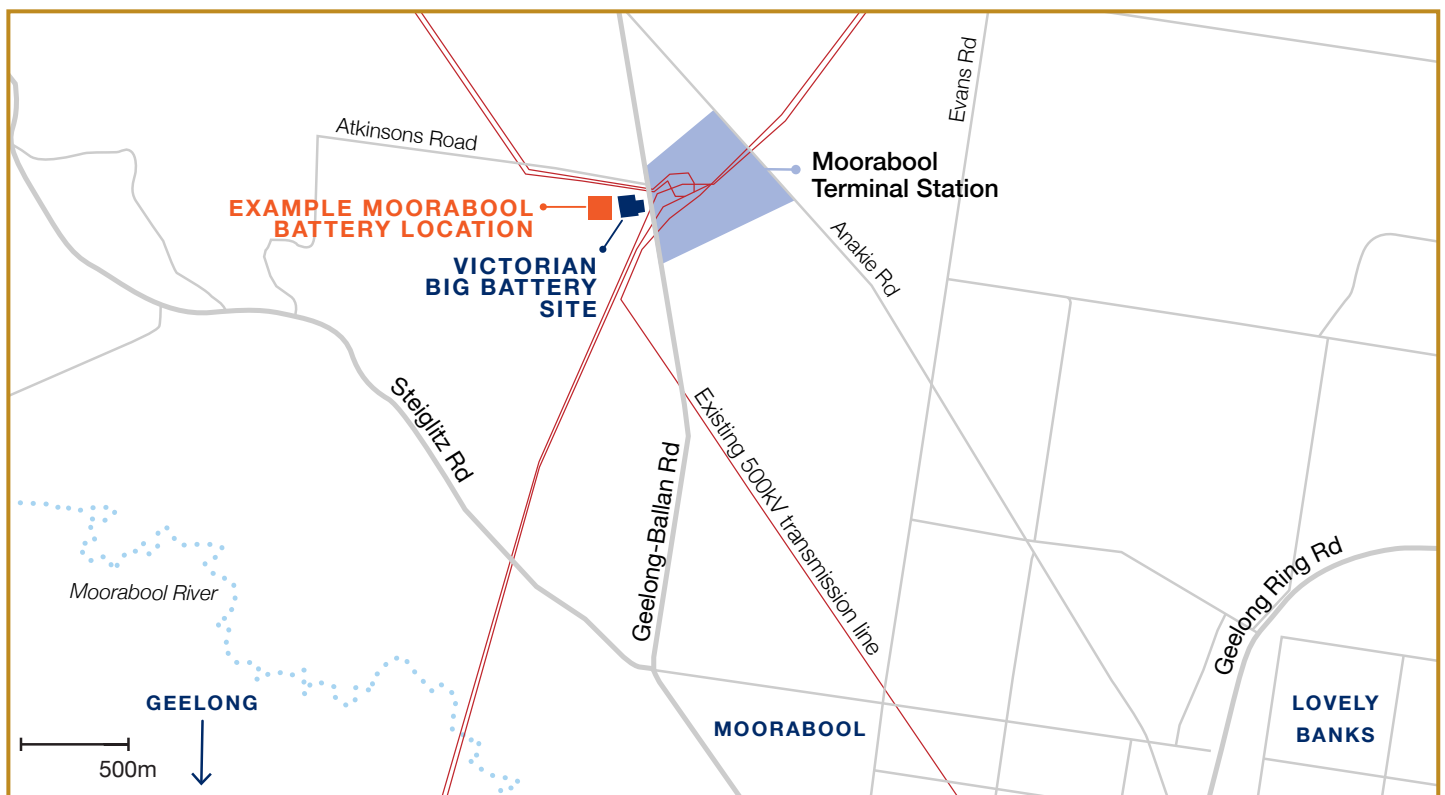
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energy.vic.gov.au/renewable-energy/renewable-energy-zones

The Moorabool Battery is currently at the early concept design stage with the proposed project size still to be determined following further studies.

If approved, it would likely be comprised of Lithium-ion battery packs similar to the existing battery.

The proposed location for the project is shown below, although the specific location will be refined as studies progress.



As with the existing big battery, this project would be purpose-built to provide network support services which improve reliability and help reduce power bills for all Victorians.

Neoen is aiming to lodge the Planning Application to the Department of Environment, Land, Water and Planning (DELWP) in late February 2022.

Community members will have the opportunity to comment shortly afterwards when the application is put on public exhibition. We will notify the community when this happens. Among the many studies and assessments we will undertake, there will be a focus on fire risk, construction impact and noise. Neoen aims to address these comprehensively by incorporating information and lessons from the existing Victorian Big Battery project.

Any queries regarding the Moorabool Battery can be directed to the Project Manager, Shevy Feiglin:

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