

# PROJECT NEWSLETTER

FEBRUARY 2025

Tchelery Wind Farm is a proposed large-scale renewable energy development near Keri Keri. If approved, the project will generate up to 577 MW through up to 74 wind turbines and store 350 MW/1450 MWh through its big battery.

The proposed project sits within the NSW Government's South-West Renewable Energy Zone (SW REZ). It would connect through the new Project EnergyConnect transmission network or the existing 220 kV power line.

## Come and say hello!

Neoen is holding three Community Information Sessions to share updates on the proposed project and hear your thoughts.

We welcome you to drop by and learn about the progress at which ever session is closest and most convenient for you:

### Tuesday, 4 March

4:00 pm – 6:30 pm  
Deniliquin RSL Club,  
Mountbatten Room  
72 End Street, Deniliquin

### Wednesday, 5 March

11:00 am – 1:00 pm  
Moulamein Bowling Club  
Endeavour Drive, Moulamein

4:00 pm – 6:30 pm  
Hay Bowling Club  
408 Murray Street, Hay



## Project Update

Following feedback from local councils, the community and detailed studies over the last two years, we have made several refinements to our project. We invite community members to learn about them at our community sessions in March.

As part of the project's Development Approval Application, an Environmental Impact Statement (EIS) is required. An EIS provides information on any economic, environmental, and social impacts of the project. It helps the community, government agencies and the approval authority make informed decisions on the project.

Our aim is to submit this in April 2025. After submission, the project will have a 28-day public exhibition period. Community members can review and express their opinions on the government website.



**View past submission:**  
[planningportal.nsw.gov.au/  
 major-projects/projects/  
 tchelery-wind-farm](https://planningportal.nsw.gov.au/major-projects/projects/tchelery-wind-farm)

**Learn about the process:**  
[tchelerywindfarm.com.au/planning-process](https://tchelerywindfarm.com.au/planning-process)



## Learn about renewables career pathways!

Neoen's recently released Futureville for Years 9-12. Students can choose a character, resolve challenges and learn about the career options in the renewable energy sector.

Have a play: [neoenlearning.com](https://neoenlearning.com)



## Register your interest in work

If you are interested in learning what types of jobs and work packages are typically required during the construction and operations of a wind farm, or if you wish to register your interest to be involved in the project, please visit our project website.

Register: [tchelerywindfarm.com.au/work-with-us](https://tchelerywindfarm.com.au/work-with-us)