

# Rye Park Wind Farm Construction Update



**Week Commencing 15 November 2021**

The Tilt Renewables team is preparing to commence construction of the Rye Park Wind Farm, located approximately 11km north-east of Yass in the Southern Tablelands of New South Wales.

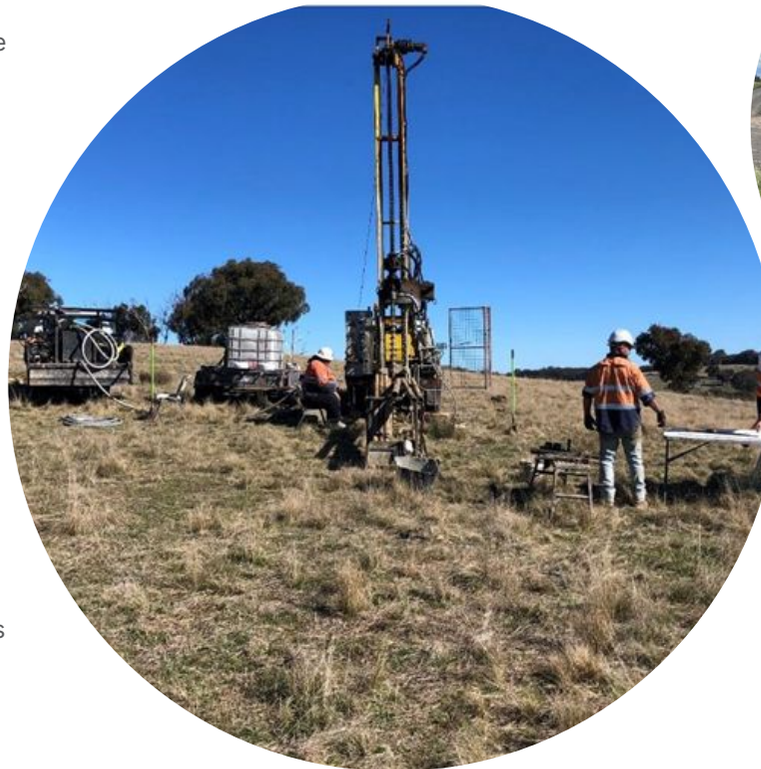
Project infrastructure includes the upgrade/maintenance of ~50 km of public roads, access track and hardstand network, 66 wind turbines and electrical substations.

Construction Updates will be released fortnightly and will include a summary of construction works undertaken and a look-ahead of upcoming works.

Tilt Renewables construction contractor Zenviron, has mobilised to Rye Park in preparation for the commencement of construction, including public road upgrades. The team has commenced pre-construction minor works including geotechnical investigation works such as drilling and surveying within the project site.

The region has been inundated with heavy rainfall rendering parts of the site inaccessible. The team will look to continue pre-construction minor works as soon as it's safe to do so, including establishing environmental and heritage no-go zones, minor clearing, construction of the main access track to the temporary site facilities and establishment of the temporary site facilities.

It is anticipated that road upgrade works will commence in the coming weeks, starting with intersection upgrades works at the 3 site entries.



*Images: Commencement of onsite geotechnical investigations.*



For any questions or feedback, please get in touch by calling: **1800 WE TILT** (938 458)

Email: [ryeparkwindfarm@tiltrenewables.com](mailto:ryeparkwindfarm@tiltrenewables.com) | Web: [www.ryeparkwf.com.au](http://www.ryeparkwf.com.au)

Postal Address: PO Box 16080 Collins St West , Melbourne Vic 8007

**Sign up for updates by subscribing to the newsletter and construction updates via SMS**

Use the QR code provided to sign up or contact us on 1800 WE TILT and we'll do it for you.

You can text us too! Text +61 480 096 779 if you have any questions and we'll give you a call back.