



## You're invited: Community roadshow event – Kidston Hybrid Project

Join Genex in Einasleigh on Wednesday, May 07 for an informative session on the Kidston Hybrid Project.

### Introducing Genex's 270-megawatt Kidston Hybrid Project

Previously known as the 258-megawatt (MW) Kidston Wind Project (K3-Wind), this project has been reconfigured as the 270MW Kidston Hybrid Project (K3-Hybrid) and forms part of the final stage of the Kidston Clean Energy Hub. The project combines 120MW of wind with a 150MW/600-megawatt hour (MWh) battery energy storage system (BESS), optimised to enhance performance, improve energy reliability, and minimise environmental impact.

The project will connect to the new 275-kilovolt (kV) transmission line being delivered by Powerlink Queensland for the K2-Hydro Project, expected to be completed in 2025. The integration of wind, solar, pumped hydro, and BESS into the Kidston Clean Energy Hub creates a globally unique, multi-technology renewable energy precinct.

Discover how Genex's K3-Hybrid project will deliver benefits to local businesses, create employment opportunities, and strengthen community infrastructure.



#### Event details:



**Date:** Wednesday, May 07



**Time:** 4:00pm – 6:00pm



**Location:** Einasleigh Town Hall  
(Baroota Street, Einasleigh)

#### During the session, the Genex team will provide insights into:

- ✓ the project's purpose and key specifications
- ✓ current and upcoming activities, including wind turbine transportation and potential community impacts
- ✓ benefits and opportunities for residents and the wider community
- ✓ ways for local businesses, contractors, job seekers, and universities can participate
- ✓ how to contact Genex with questions, concerns, or proposals throughout the project lifecycle.



Refreshments will be provided. The session will include a Q&A and the opportunity to connect with Genex representatives.



Register your interest [online](#), via the QR code, or by emailing [info@genexpower.com.au](mailto:info@genexpower.com.au).