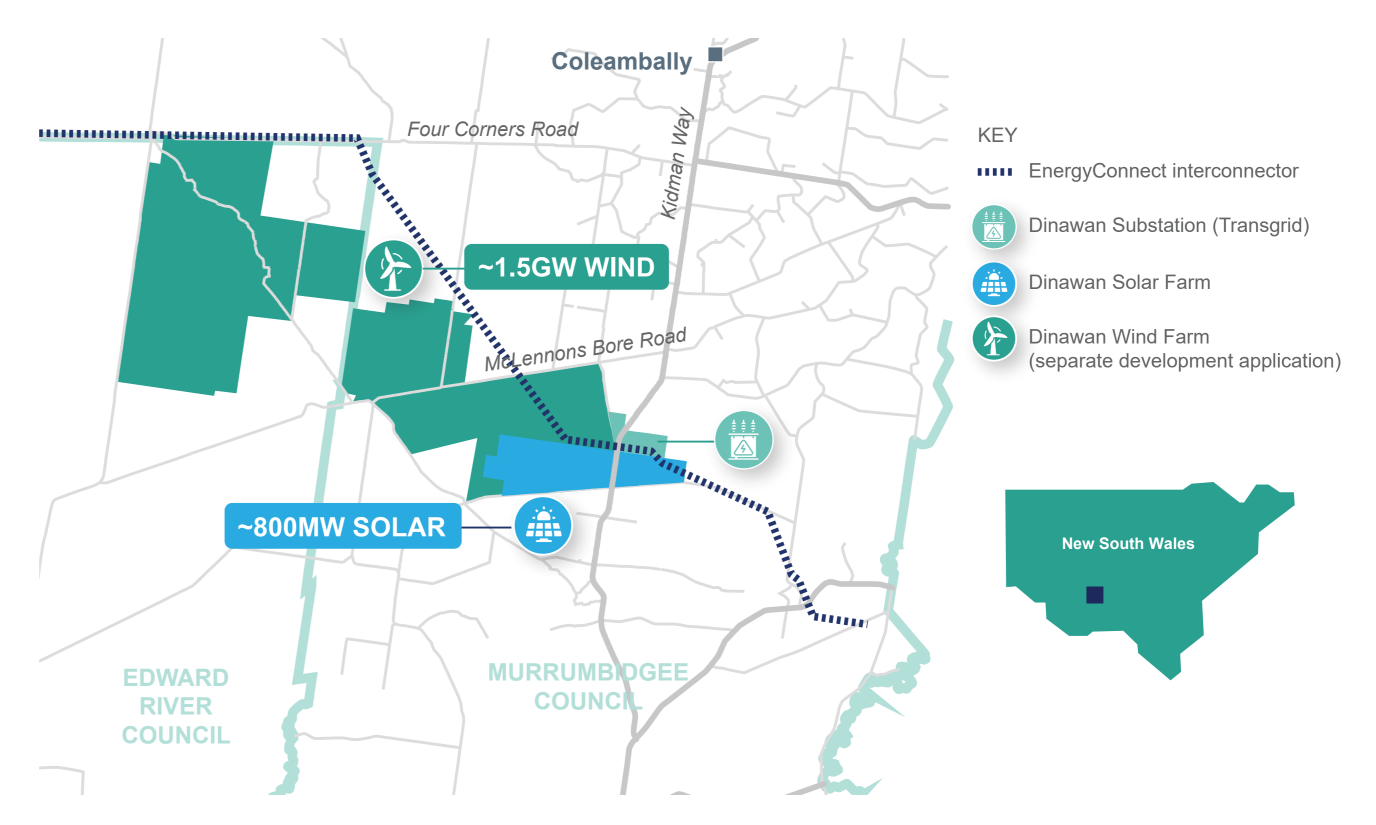
Dinawan Solar Farm

Project overview

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Dinawan Solar Farm is a large scale solar and battery



project being developed in Murrumbidgee Shire about halfway between the towns of Coleambally and Jerilderie. The project is part of the Dinawan Energy Hub, a hybrid wind farm, solar farm and battery storage system proposed by Spark Renewables.

Overview

- Ground mounted PV modules to be installed east and west of Kidman Way
- Generation capacity of up to 800 megawatts
- Storage capacity of up to 300 megawatts for 2 hours

Benefits of the project

- Direct and indirect economic opportunities for Coleambally, Jerilderie and the surrounding region
- Reductions in greenhouse gas emissions of up to 1.5 million tonnes per year

Why here?

- Within the South West Renewable Energy Zone
- Adjacent to transmission
 infrastructure
- Close to major transport networks
- Distant from most residences

- Grid connection via Project EnergyConnect's Dinawan Substation
- State Significant
 Development to be assessed by the NSW and Commonwealth Government



- Up to 400 jobs in construction and up to 10 ongoing jobs
- Clean, renewable power for more than 300,000 homes
- Community benefit sharing contributions

Environmental Impact Statement

The EIS for Spark Renewables' Dinawan Solar Farm is on public exhibition from 17 November - 15 December 2023. You can view the EIS and make a submission on the NSW planning portal. There will be a separate EIS for the Dinawan Wind Farm in 2024.

• Strong solar resource

