

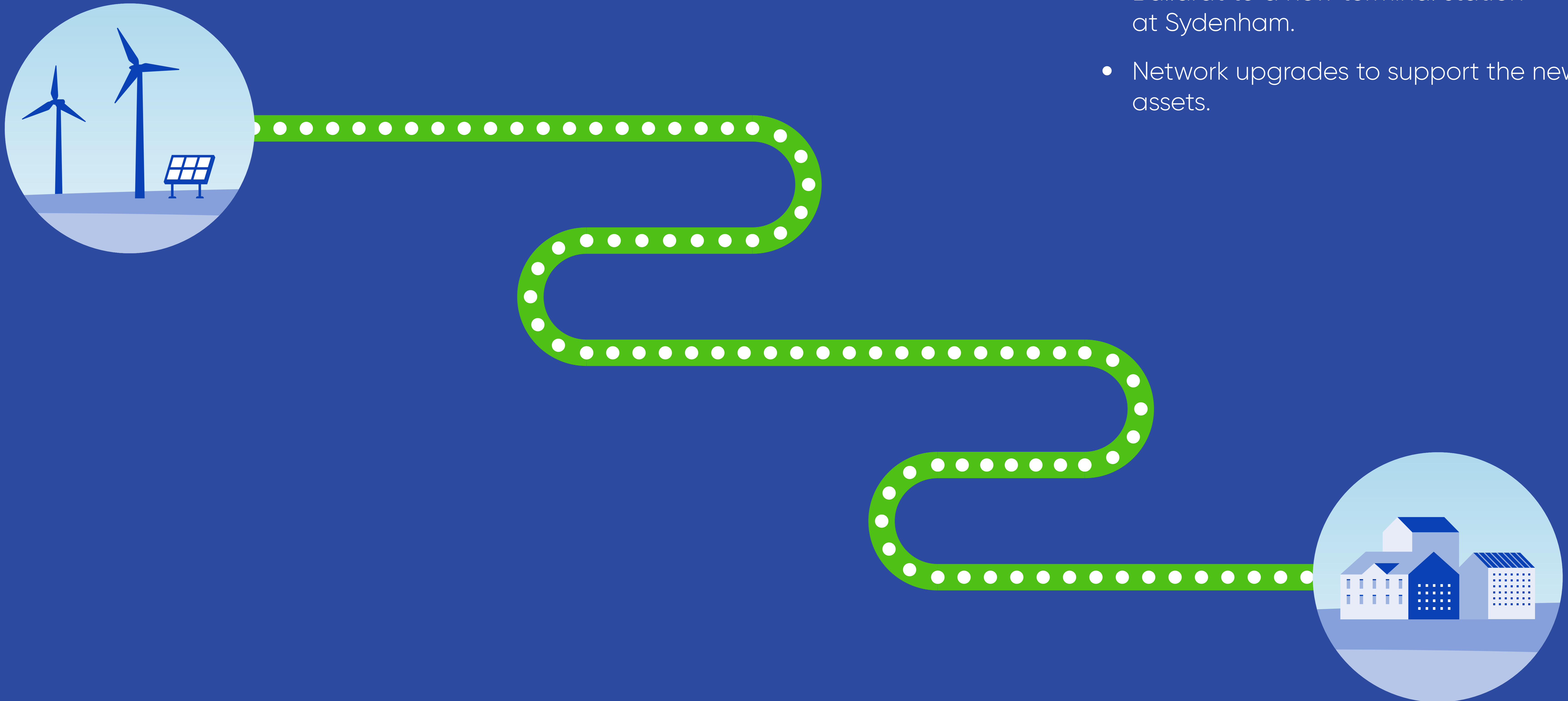
Project overview

The Western Renewables Link is a critical infrastructure project required to unlock the renewable energy potential of Victoria as the state transitions to cleaner, more sustainable energy.

The project is a proposed new 190km overhead transmission line that will carry renewable energy from Bulgana in western Victoria to Sydenham in Melbourne's north-west.

The project includes:

- A 220kV double circuit transmission line from Bulgana to a new terminal station north of Ballarat.
- A 500kV double circuit transmission line from a new terminal station north of Ballarat to a new terminal station at Sydenham.
- Network upgrades to support the new assets.



Project timeline

Planning and approvals

Commence stakeholder engagement
Early-2020

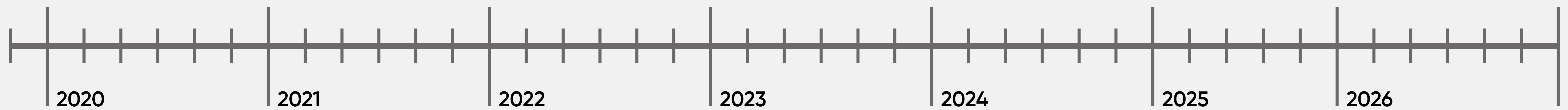
Commence formal
approvals process
and community
engagement
Mid-2020

Submit EES to
DELWP from Late-2022

Construction

Commence
construction
Mid-2024

Complete
construction
2026



Ongoing engagement with landholders and community