

Key project features



 **Cleaner electricity**

 **Cheaper power bills**

 **Cutting carbon emissions**

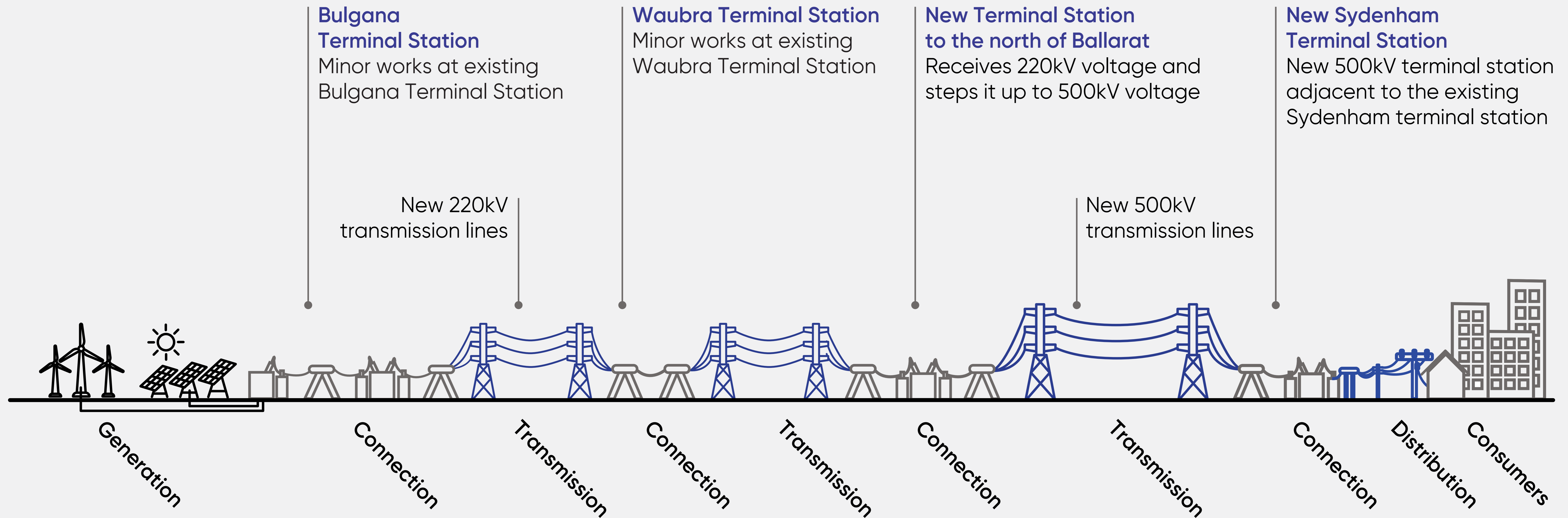
- The Western Renewables Link is essential to connect renewable energy projects in western Victoria to the grid. It will assist Victoria's transition to clean energy and reduce bills for businesses and households.

- The transmission line will have the capacity to carry enough energy to power more than 500,000 homes.

- There will be employment opportunities created for local communities with an estimated 300 jobs during construction, and where practicable, we will use local goods and services, including accommodation, cafes and restaurants.

- Undergrounding the transmission line is being investigated as a project alternative through the Environment Effects Statement (EES).

Western Renewables Link



New overhead double circuit 220kV transmission line between the existing Bulgana Terminal Station, connecting to the existing Waubra Terminal Station and a new terminal station to the north of Ballarat.

From there, a new overhead double circuit 500kV transmission line connecting to a new terminal station at Sydenham.

For illustrative purposes only