

KENTBRUCK GREEN POWER HUB





Glossary

Term	Description
Construction footprint	The indicative area that would be directly impacted by the Project during construction, subject to changes based on the final construction design, of approximately 455 ha. This is approximately 5% of the Project Area.
Heywood Terminal Station	Upgrade works at Heywood Terminal Station are proposed to connect the Project into the existing electricity network. Heywood Terminal Station covers an area of approximately 11 ha.
Involved dwelling	A property hosting Project infrastructure.
Noise sensitive location	In accordance with NZS 6808, noise sensitive locations considered in the NVIA (Appendix O) included residential dwellings and campsites located outside the wind farm site. These are also referred to interchangeably as "receivers (non-involved/involved)" in the EES.
Non-involved dwelling	A property not hosting Project infrastructure.
Operational footprint	The indicative area needed for operation of the Project, excluding land that may be used for unscheduled maintenance, subject to changes based on the final design, of approximately 342 ha. This is approximately 4% of the Project Area.
Private view location	Non-involved dwellings from which the Project may be visible.
Project	The Kentbruck Green Power Hub. The Project includes the construction, operation and decommissioning of a wind farm with nameplate capacity of up to 600 MW and a 275 kV transmission line with associated infrastructure.
Project Area	The total area in which the Project would be developed. It comprises the wind farm site, the transmission line corridor and Heywood Terminal Station. The Project Area covers an area of approximately 8,350 hectares (ha).
Proponent	Neoen Australia Pty Ltd (Neoen)
Public view location	Public viewpoints (such as the Glenelg Estuary and key publicly accessible locations) from which the Project may be visible.
Sensitive receptor	Any human or ecological receptor located near the Project Area which may be impacted by the construction or operation of the Project. This includes dwellings, built up areas, sensitive habitats and species.
Transmission line corridor	The corridor of land in which the transmission line would be located, covering an area of up to 21 ha. The exact location of the transmission line within this corridor would be determined during detailed design of the Project.
Visual receiver	Individual and/or defined groups of people who have the potential to be affected by the Project (including private and public view locations as well as non-involved receivers such as sheds).
Wind farm site	The parcels of land on which the wind farm would be located, covering an area of approximately 8,318 ha.

NEOEN

Melbourne

Level 7 99 King Street Melbourne, VIC 3000

P. 1800 966 206

E. contact@kentbruckgreenpowerhub.com.au



Melbourne

Suite 2, Level 27 530 Collins Street Melbourne 3000

P. 1300 793 267
E. info@umwelt.com.au
W. umwelt.com.au