

Project Name: Mount Piper to Wallerawang Transmission
Case ID: SSI-70279722

Proponent Details

Project Owner Info

Title	Ms
First Name	Christine
Last name	Lussier
Role/Position	Senior Environmental Planner Stakeholder Regulatory and Corporate Affairs
Phone	0448670762
Email	christine.lussier@transgrid.com.au
Address	180 Thomas Street SYDNEY , New South Wales, 2000 , AUS

Company Info

Are you applying as a company/business?

Yes

Company Name	NSW Electricity Networks Operations Pty Limited
ABN	70250995390

Primary Contact Info

Are you the primary contact?

Yes

Title	First Name	Last Name
Ms	Christine	Lussier
Phone	Email	Role/Position
0448670762	christine.lussier@transgrid.com.au	Administrator

Address

180
THOMAS STREET
HAYMARKET, New South Wales 2000
AUS

Development Details

Project Info

Project Name	Mount Piper to Wallerawang Transmission
Industry	Energy
Development Type	Electricity supply
Estimated Development Cost (excl GST)	
Indicative Operation Jobs	0
Indicative Construction Jobs	150
Number of Occupants	0
Number of Dwellings	0
Gross Floor Area (GFA) sqm	0

Description of the Development/Infrastructure

Transgrid proposes to upgrade the transmission line network between the Mount Piper 330 kV/500 kV substation and Wallerawang 330 kV substation. This would include a new, approximately 8 kilometre (km) 330 (kV) transmission line and structures across a 60 metre wide easement. The project would be located within the City of Lithgow Local Government Area. The key objective of the project is to support the NSW Government's delivery of the CWO REZ and the State's energy policies and strategies.

Staged Infrastructure

Are you intending to submit a concept or staged application?

No

REAP Declaration

Does the EIS include a declaration signed by a REAP?

Yes

REAP Number
R80009

Accredited Organisation
CEnvP

REAP Name
Greg Marshall

I confirm that the above information is correct and matches the declaration contained in the EIS for the project.

Yes

Scoping Report

Attachments

File Name	Mount Piper-Wallerawang Transmission EIS
File Name	NoiseandVisualSensitiveReceivers_GHD_20250523
File Name	MP2W_BDAR_GHD20250729.gdb
File Name	Final OzArk MP2W heritage site data 2025
File Name	DHPI_MtPiper_Key Features DataPackageGHD_20250804
File Name	Technical Report 07_LCVIA
File Name	Technical Report 10_Noise and Vibration
File Name	Technical Report 13_Social Impact Assessment
File Name	Technical Report 12_Economic and Employment
File Name	Technical Report 11_Contamination Assessment
File Name	Technical Report 09_Hazard and Risk
File Name	Technical Report 08_Traffic and Transport
File Name	Technical Report 05_ACHAR (Public Version)
File Name	Technical Report 06_Historic Heritage
File Name	Technical Report 02_BDAR
File Name	Technical Report 04_Land use and agriculture
File Name	Technical Report 01_Water
File Name	Technical Report 03_Aquatic
File Name	EDC Report v03 (not for publication)
File Name	EDC Cover Page v03 (not for publication)