



Project Name: Victoria to NSW Interconnector West
Case ID: SSI-72887208

Proponent Details

Project Owner Info

Title	Ms
First Name	Wardia
Last name	Kessal
Role/Position	EIS Manager
Phone	0474763404
Email	Wardia.Kessal@transgrid.com.au
Address	180 THOMAS STREET HAYMARKET , , 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	Wardia	Kessal
Phone	Email	Role/Position
0474763404	Wardia.Kessal@transgrid.com.au	

Address

AUS

Development Details

Project Info

Project Name	Victoria to NSW Interconnector West
Industry	Energy
Development Type	Electricity supply
Estimated Development Cost (excl GST)	AUD17,000,000.00
Indicative Operation Jobs	0
Indicative Construction Jobs	1,900
Number of Occupants	0
Number of Dwellings	0
Gross Floor Area (GFA) sqm	0

Description of the Development/Infrastructure

Transgrid and the Transmission Company Victoria (TCV) are jointly developing a high voltage, 500 kilovolt (kV) double-circuit overhead transmission line connecting Victoria and NSW (VNI West). Transgrid is the proponent for the NSW component of VNI West and would provide the connection (~235Km) between the NSW/Victorian border and the Dinawan substation. The NSW component also includes transmission network augmentation works (~11Km) between Wagga substation and proposed Gugaa substation.

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

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	VNIW_Technical_paper_9_Hydrology_and_flooding_Part_3
File Name	VNIW_Technical_paper_9_Hydrology_and_flooding_Part_2
File Name	VNIW_Technical_paper_9_Hydrology_and_flooding_Part_4
File Name	VNIW_Technical_paper_9_Hydrology_and_flooding_Part_1
File Name	VNIW_Technical_report_3_Landscape_visual_Part_2
File Name	VNIW_Technical_paper_3_Landscape_visual_Part_4
File Name	VNIW_Technical_paper_3_Landscape_visual_Part_5
File Name	VNIW_Technical_paper_3_Landscape_visual_Part_3
File Name	VNIW_Technical_paper_3_Landscape_visual_Part_1
File Name	VNIW_Technical_paper_2_Aboriginal_heritage
File Name	VNIW_Technical_paper_1_BDAR_Main_report_Figures_Part_2
File Name	VNIW_Technical_paper_8_Traffic_and_transport
File Name	VNIW_Technical_paper_7_Noise_and_vibration_Part_3
File Name	VNIW_Technical_paper_7_Noise_and_vibration_Part_2
File Name	VNIW_Technical_paper_7_Noise_and_vibration_Part_1
File Name	VNIW_Technical_paper_11_Non-Aboriginal_heritage
File Name	VNIW_Technical_paper_10_Groundwater
File Name	VNIW_Technical_paper_1_BDAR_Main_report_Figures_Part_1
File Name	VNIW_Technical_paper_1_BDAR_Main_report_Appendices
File Name	VNIW_Technical_paper_1_BDAR_Main_report
File Name	VNIW_EIS_Summary_document
File Name	VNIW_EIS_Main_document
File Name	VNIW_EIS_Spatial_Data_Package
File Name	VNI West Estimated Development Cost Report - Final 21072025
File Name	VNIW_Technical_paper_13_EMF
File Name	VNIW_Technical_paper_17_Contaminated_land
File Name	VNIW_Technical_paper_12_Bushfire
File Name	VNIW_Technical_paper_4_Agriculture
File Name	VNIW_Technical_paper_14_Aviation
File Name	VNIW_Technical_paper_6_Economic
File Name	VNIW_Technical_paper_15_Air_quality
File Name	VNIW_Technical_paper_5_Social
File Name	VNIW_Technical_paper_16_Greenhouse_gas