

State Significant Infrastructure

Date Submitted: 29/07/2025

Project Name: Victoria to NSW Interconnector West

Case ID: SSI-72887208

Proponent Details

Project Owner Info

Title	Ms
First Name	Wardia
Last name	Kessal
	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

TitleFirst NameLast NameMsWardiaKessalPhoneEmailRole/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

 REAP Number
 Accredited Organisation
 REAP Name

 R80053
 CEnvP

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

Yes

Scoping Report

Attachments

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