

# Terminal Stations in Victoria

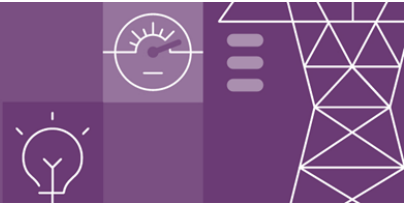
As the functional transmission planner of the Victorian Transmission System, AEMO manages the transmission network performances and connections across Victoria. Functional specifications are prepared by AEMO for any augmentation to the Declared Shared Network (DSN).

All physical connections to the DSN are arranged through transmission terminal stations which provide the bulk supply points for connections. All terminal stations have an indicative ultimate site arrangement which considers future augmentation requirements.

The following list are established terminal stations in Victoria with their respective site operators.

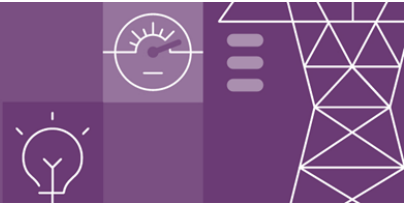
Station Code	Terminal Station Name	Co-ordinates	Site Operator and Owner	Status
ARTS	Ararat	Lat: 37° 9'48.95"S Long: 143°14'44.29"E	Australian Energy Operations	In operation
ATS	Altona	Lat: 37°50'19.85"S Long: 144°47'21.77"E	AusNet	In operation
BATS	Ballarat	Lat: 37°34'2.57"S Long: 143°55'18.68"E	AusNet	In operation
BBTS	Berrybank	Lat: 37°53'8.19"S Long: 143°27'10.26"E	Lumea	In operation
BETS	Bendigo	Lat: 36°47'2.49"S Long: 144°15'12.92"E	AusNet	In operation
BGTS	Bulgana	Lat: 37° 2'13.36"S Long: 142°59'6.13"E	AusNet	In operation
BLTS	Brooklyn	Lat: 37°49'33.48"S Long: 144°51'42.43"E	AusNet	In operation
BTS	Brunswick	Lat: 37°46'21.61"S Long: 144°59'3.60"E	AusNet	In operation
CBTS	Cranbourne	Lat: 38° 5'8.28"S Long: 145°15'59.16"E	AusNet	In operation
CPTS	Carwarp	Lat: 34°29'56.78"S Long: 142°14'5.23"E	AusNet	Proposed operational May 2025
CRTS	Cressy	Lat: 37°59'59.04"S Long: 143°45'7.43"E	Ausnet	In operation
CWTS	Crowlands	Lat: 37° 7'14.04"S Long: 143° 9'16.57"E	AusNet	In operation

# Terminal Stations in Victoria



Station Code	Terminal Station Name	Co-ordinates	Site Operator and Owner	Status
DDTS	Dederang	Lat: 36°27'15.43"S Long: 146°59'26.93"E	AusNet	In operation
DPTS	Deer Park	Lat: 37°46'39.23"S Long: 144°44'8.06"E	Lumea	In operation
ELTS	Elaine	Lat: 37°43'47.83"S Long: 144° 0'41.53"E	Australian Energy Operations	In operation
EPS	Eildon PS	Lat: 37°13'25.35"S Long: 145°55'15.31"E	AusNet	In operation
ERTS	East Rowville	Lat: 37°56'27.45"S Long: 145°14'10.83"E	AusNet	In operation
FBTS	Fishermans Bend	Lat: 37°49'30.69"S Long: 144°55'45.95"E	AusNet	In operation
GETS	Goorambat East	Lat: 36°25'36.59"S Long: 145°55'32.35"E	AusNet	Proposed operational May 2026
GNTS	Glenrowan	Lat: 36°29'36.61"S Long: 146° 7'55.10"E	AusNet	In operation
GPTS	Golden Plains	37°58'18.10"S 143°46'36.20"E	AusNet	Proposed operational Aug 2024
GTS	Geelong	Lat: 38° 4'57.45"S Long: 144°20'18.59"E	AusNet	In operation
GWTS	Gnarwarre	Lat: 38° 8'48.93"S Long: 144° 7'35.77"E	Australian Energy Operations	Proposed operational November 2026
HGTS	Haunted Gully	Lat: 38° 0'28.20"S Long: 143°18'45.41"E	AusNet	In operation
HOTS	Horsham	Lat: 36°43'19.94"S Long: 142°14'51.32"E	AusNet	In operation
HTS	Heatherton	Lat: 37°56'28.06"S Long: 145° 4'41.64"E	AusNet	In operation
HWPS	Hazelwood PS	Lat: 38°16'23.17"S Long: 146°23'32.15"E	AusNet	In operation
HWTS	Hazelwood	Lat: 38°16'52.22"S Long: 146°25'42.03"E	AusNet	In operation
HYTS	Heywood	Lat: 38°10'50.78"S Long: 141°38'20.73"E	AusNet	In operation
JLTS	Jeeralang	Lat: 38°16'36.92"S Long: 146°25'28.14"E	AusNet	In operation

# Terminal Stations in Victoria



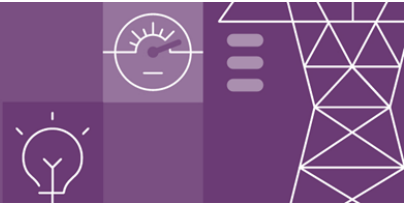
Station Code	Terminal Station Name	Co-ordinates	Site Operator and Owner	Status
KGTS	Kerang	Lat: 35°46'17.28"S Long: 143°56'2.38"E	AusNet	In operation
KMTS	Kiamal	Lat: 35° 1'48.78"S Long: 142°17'36.98"E	Lumea	In operation
KOTS	Koorangie	Lat: 35°43'48.00"S Long: 143°45'12.00"E	AusNet	Proposed operational November 2024
KTS	Keilor	Lat: 37°44'17.66"S Long: 144°50'46.23"E	AusNet	In operation
LYPS	Loy Yang PS	Lat: 38°15'23.39"S Long: 146°34'25.90"E	AusNet	In operation
MTS	Malvern	Lat: 37°52'40.18"S Long: 145° 5'3.96"E	AusNet	In operation
MBTS	Mount Beauty	Lat: 36°44'37.99"S Long: 147° 9'57.10"E	AusNet	In operation
MLTS	Moorabool	Lat: 38° 2'13.20"S Long: 144°17'48.51"E	AusNet	In operation
MOPS	Mortlake	Lat: 38° 3'43.99"S Long: 142°40'13.37"E	AusNet	In operation
MRTS	Murra Warra	Lat: 36°25'57.66"S Long: 142°19'10.58"E	AusNet	In operation
MWTS	Morwell	Lat: 38°15'25.79"S Long: 146°25'15.05"E	AusNet	In operation
NPSD	Newport	Lat: 37°50'25.93"S Long: 144°53'39.17"E	AusNet	In operation
PLTS	Pine Lodge	Lat: 36°20'29.00"S Long: 145°34'12.03"E	AusNet	Proposed operational January 2026
PRTS	Plumpton	Lat: 37°40'27.13"S Long: 144°44'4.03"E	Lumea	Proposed operational July 2025
RCTS	Red Cliffs	Lat: 34°17'30.63"S Long: 142°14'21.56"E	AusNet	In operation
ROTS	Rowville	Lat: 37°55'45.41"S Long: 145°13'38.22"E	AusNet	In operation

# Terminal Stations in Victoria



Station Code	Terminal Station Name	Co-ordinates	Site Operator and Owner	Status
RTS	Richmond	Lat: 37°49'52.09"S Long: 145° 0'5.69"E	AusNet	In operation
SHTS	Shepparton	Lat: 36°20'34.13"S Long: 145°24'52.48"E	AusNet	In operation
SMTS	South Morang	Lat: 37°38'40.14"S Long: 145° 4'42.37"E	AusNet	In operation
SVTS	Springvale	Lat: 37°55'41.46"S Long: 145° 8'45.96"E	AusNet	In operation
SYTS	Sydenham	Lat: 37°40'34.19"S Long: 144°44'49.97"E	AusNet	In operation
TBTS	Tyabb	Lat: 38°16'4.30"S Long: 145°12'5.59"E	AusNet	In operation
TGTS	Terang	Lat: 38°13'58.69"S Long: 142°55'56.32"E	AusNet	In operation
TRTS	Tarrone	Lat: 38°10'45.01"S Long: 142°10'51.86"E	AusNet	In operation
TSTS	Templestowe	Lat: 37°44'53.05"S Long: 145°10'13.93"E	AusNet	In operation
TTS	Thomastown	Lat: 37°41'37.32"S Long: 145° 0'35.74"E	AusNet	In operation
WBTS	Waubra	Lat: 37°21'21.53"S Long: 143°36'21.29"E	AusNet	In operation
WETS	Wemen	Lat: 34°47'5.49"S Long: 142°31'17.26"E	AusNet	In operation
WMTS	West Melbourne	Lat: 37°48'1.23"S Long: 144°56'5.47"E	AusNet	In operation
WOTS	Wodonga	Lat: 36° 9'17.33"S Long: 146°57'0.53"E	AusNet	In operation
YPS	Yallourn	Lat: 38°10'26.90"S Long: 146°20'59.69"E	AusNet	In operation

# Terminal Stations in Victoria



AEMO is currently working on the development of proposed new DSN terminal stations through connection and network projects. Connections nearby to these proposed DSN terminal stations will be expected to connect through these sites. Subject to planning and project approvals, these terminal stations may be delayed or cancelled.

Station Code	Terminal Station Name	Co-ordinates	Site Operator and Owner	Status
ADTS	Axedale	FVTS-SHTS (220kV)	2022	Active
BXTS (TBC)	Bulgana (500)	WRL & VNI-W (500kV)	2023	Active
BKTS	Bookaar	BBTS-TGTS (220kV)	2023	Active
BNTS	Benalla	GNTS-SHTS (220kV)	2022	Active
CATS	Cooba	FVTS-SHTS (220kV)	2022	Active
DKTS	Docker	DDTS-SHTS (220kV)	2023	Active
DLTS	Delburn	HWTS-ROTS (220kV)	2021	Active
EMTS	East Mortlake	CRTS-MOPS (500kV)	2023	Active
LMTS	Learmonth	BATS-WBTS (220kV)	2024	Active
LRTS	Little River	GTS-KTS (220kV)	2022	Active
POTS	Portland	APD-HYTS (500kV)	2023	Active
RUTS	Rushworth	FVTS-SHTS (220kV)	2022	Active
RYTS	Raywood	BETS-KGTS (220kV)	2021	Active
YYTS	You Yangs	DPTS-GTS (220kV)	2024	Active