Substation Parameters

Substation	Substation Type	Voltage (kV)	(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
Creek Rd	Terminal with sub- transmission: supplies Claremont, Sandy Bay and West Hobart Zone Substations	33	Refer Distribution Network Load Forecast – Creek Rd Substation	Refer Distribution Network Load Forecast – Creek Rd Substation	Refer Distribution Network Load Forecast – Creek Rd Substation	Refer Distribution Network Load Forecast – Creek Rd Substation	Refer Distribution Network Load Forecast – Creek Rd Substation	Refer Distribution Network Load Forecast – Creek Rd Substation	Refer Distribution Network Load Forecast – Creek Rd Substation
Claremont	Zone Substation	11	None – Refer Creek Rd	None – Refer Creek Rd	None – Refer Creek Rd	None – Refer Creek Rd			
Sandy Bay	Zone Substation	11	None – Refer Creek Rd	None – Refer Creek Rd	None – Refer Creek Rd	None – Refer Creek Rd			
West Hobart	Zone Substation	11	None – Refer Creek Rd	None – Refer Creek Rd	None – Refer Creek Rd	Distribution Network Load Forecast – Creek Rd Substation (Connected off Creek Road Feeder 13045)	None – Refer Creek Rd	None – Refer Creek Rd	None – Refer Creek Rd
Lindisfarne	Terminal with sub- transmission: supplies Bellerive, Cambridge and Geilston Bay Zone Substations	33	Distribution Network Load Forecast – Lindisfarne Substation	Distribution Network Load Forecast – Lindisfarne Substation	Distribution Network Load Forecast – Lindisfarne Substation	Distribution Network Load Forecast – Lindisfarne Substation			
Bellerive	Zone Substation	11	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne
Cambridge	Zone Substation	11	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne

Substation	Substation Type	Voltage (kV)	(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
Geilston Bay	Zone Substation	11	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne	None – refer Lindisfarne
Risdon	Terminal with sub- transmission: supplies Derwent Park, East Hobart and New Town Zone Substations	33	Distribution Network Load Forecast – Risdon Substation	Distribution Network Load Forecast – Risdon Substation	Distribution Network Load Forecast – Risdon Substation	Distribution Network Load Forecast – Risdon Substation	Distribution Network Load Forecast – Risdon Substation	Distribution Network Load Forecast – Risdon Substation	Distribution Network Load Forecast – Risdon Substation
Derwent Park	Zone Substation	11	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon
East Hobart	Zone Substation	11	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon
New Town	Zone Substation	11	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon	None – refer Risdon
Rosebery	Terminal with sub- transmission: supplies Trial Harbour Zone Substation	44	Distribution Network Load Forecast – Rosebery Substation	Distribution Network Load Forecast – Rosebery Substation	Distribution Network Load Forecast – Rosebery Substation	Distribution Network Load Forecast – Rosebery Substation	Distribution Network Load Forecast – Rosebery Substation	Distribution Network Load Forecast – Rosebery Substation	Distribution Network Load Forecast – Rosebery Substation
Trial Harbour	Zone Substation	22	None – refer Rosebery	None – refer Rosebery	None – refer Rosebery	None – refer Rosebery	None – refer Rosebery	None – refer Rosebery	None – refer Rosebery
Sorell	Terminal with Distributed subtransmission circuits – supplies Richmond Rural Zone Substation	22	None - Refer Distribution Network Load Forecast – Sorell Substation	Refer Distribution Network Load Forecast – Sorell Substation	None - Refer Distribution Network Load Forecast – Sorell Substation				
Richmond	Rural Zone	11	None - Refer Sorell Substation	Refer Sorell Substation	None - Refer Sorell Substation				

Substation	Substation Type	Voltage (kV)	(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)
New Norfolk	Terminal with Distributed subtransmission circuits – supplies Richmond Rural Zone Substation	22	None - Refer Distribution Network Load Forecast – New Norfolk substation	Refer Distribution Network Load Forecast – New Norfolk substation	None - Refer Distribution Network Load Forecast – New Norfolk substation	None - Refer Distribution Network Load Forecast – New Norfolk substation	None - Refer Distribution Network Load Forecast – New Norfolk substation	None - Refer Distribution Network Load Forecast – New Norfolk substation	None - Refer Distribution Network Load Forecast – New Norfolk substation
New Norfolk ZN	Rural Zone	11	None - Refer New Norfolk Substation	Refer New Norfolk Substation	None - Refer New Norfolk Substation				
Westerway	Rural Zone	11	None - Refer New Norfolk Substation	Refer New Norfolk Substation	None - Refer New Norfolk Substation				
Gretna	Rural Zone	11	None - Refer New Norfolk Substation	Refer New Norfolk Substation	None - Refer New Norfolk Substation				
Todds Corner	Rural Zone – Standby Zone connected to Arthurs Lake Substation .	22	This zone is N/O and has no connected load.						
Wayatinah	Rural Zone	22	None - Refer Distribution Network Load Forecast – Wayatinah Substation	Refer Distribution Network Load Forecast – Wayatinah Substation	None - Refer Distribution Network Load Forecast – Wayatinah Substation				