



DRAFT MARGINAL LOSS FACTORS: FY 2018-19

NATIONAL ELECTRICITY MARKET

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IMPORTANT NOTICE

Purpose

This document has been prepared by AEMO solely to inform Registered Participants of the draft intra-regional loss factors it proposes to determine for 2018-19 under clause 3.6.2 of the National Electricity Rules (Rules). The loss factors will be finalised by AEMO and published by 1 April 2018.

The National Electricity Law (Law) and the Rules prevail over this document to the extent of any inconsistency.

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1. DRAFT MARGINAL LOSS FACTORS BY REGION

This section shows the draft intra-regional loss factors, commonly known as marginal loss factors (MLFs), for financial year 2018-19 for every load or generation transmission node (TNI) in each National Electricity Market (NEM) region. These draft factors are published for information only and may be subject to revision.

AEMO will publish final MLFs by 1 April 2018 in accordance with clause 3.6.2(f1) of the National Electricity Rules (Rules).

1.1 Queensland marginal loss factors

Table 1 Queensland loads

Location	Voltage in kilovolts (kV)	TNI	2018-19 MLF	2017-18 MLF
Abermain	33	QABM	1.0020	1.0016
Abermain	110	QABR	0.9971	0.9990
Alan Sherriff	132	QASF	0.9619	1.0383
Algerier	33	QALG	1.0166	1.0153
Alligator Creek	132	QALH	0.9603	1.0050
Alligator Creek	33	QALC	0.9619	1.0060
Ashgrove West	33	QAGW	1.0139	1.0149
Ashgrove West	110	QCBW	1.0123	1.0129
Belmont	110	QBMH	1.0130	1.0114
Belmont Wecker Road	33	QBBS	1.0111	1.0089
Belmont Wecker Road	11	QMOB	1.0360	1.0340
Biloela	66/11	QBIL	0.9120	0.9235
Blackstone	110	QBKS	1.0008	0.9999
Blackwater	66/11	QBWL	0.9593	1.0001
Blackwater	132	QBWH	0.9589	0.9988
Bluff	132	QBLF	0.9575	0.9985
Bolingbroke	132	QBNB	0.9449	0.9931
Bowen North	66	QBNN	0.9424	1.0090
Boyne Island	275	QBOH	0.9384	0.9593
Boyne Island	132	QBOL	0.9355	0.9574
Braemar – Kumbarilla Park	275	QBRE	0.9779	0.9654
Bulli Creek (Essential Energy)	132	QBK2	0.9867	0.9752
Bulli Creek (Waggamba)	132	QBLK	0.9867	0.9752
Bundamba	110	QBDA	1.0019	1.0011
Burton Downs	132	QBUR	0.9561	1.0116
Cairns	22	QCRN	0.9664	1.0550
Cairns City	132	QCNS	0.9633	1.0547
Callemondah (Rail)	132	QCMD	0.9285	0.9494
Calliope River	132	QCAR	0.9231	0.9472
Cardwell	22	QCDW	0.9728	1.0482
Chinchilla	132	QCHA	0.9831	0.9750
Clare	66	QCLR	0.9552	1.0457



Location	Voltage in kilovolts (kV)	TNI	2018-19 MLF	2017-18 MLF
Collinsville Load	33	QCOL	0.9446	1.0126
Columboola	132	QCBL	0.9906	0.9715
Columboola 132 (Bellevue LNG load)	132	QCBB	0.9914	0.9724
Coppabella (Rail)	132	QCOP	0.9656	1.0294
Dan Gleeson	66	QDGL	0.9667	1.0391
Dingo (Rail)	132	QDNG	0.9508	0.9838
Duaringa	132	QDRG	0.9651	0.9754
Dysart	66/22	QDYS	0.9598	1.0156
Eagle Downs Mine	132	QEGD	0.9597	1.0269
Edmonton	22	QEMT	0.9801	1.0603
Egans Hill	66	QEGN	0.9131	0.9428
El Arish	22	QELA	0.9800	1.0533
Garbutt	66	QGAR	0.9645	1.0420
Gin Gin	132	QGNG	0.9521	0.9693
Gladstone South	66/11	QGST	0.9354	0.9534
Goodna	33	QGDA	1.0056	1.0050
Goonyella Riverside Mine	132	QGYR	0.9799	1.0483
Grantleigh (Rail)	132	QGRN	0.9121	0.9426
Gregory (Rail)	132	QGRE	0.9393	0.9791
Ingham	66	QING	0.9620	1.0660
Innisfail	22	QINF	0.9709	1.0600
Invicta Load	132	QINV	0.9309	0.9644
Kamerunga	22	QKAM	0.9798	1.0612
Kemmis	66	QEMS	0.9607	1.0084
King Creek	132	QKCK	0.9494	1.0175
Lilyvale	66	QLIL	0.9419	0.9808
Lilyvale (Barcaldine)	132	QLCM	0.9420	0.9775
Loganlea	33	QLGL	1.0159	1.0148
Loganlea	110	QLGH	1.0124	1.0112
Mackay	33	QMKA	0.9519	1.0021
Middle Ridge (Energex)	110	QMRX	0.9905	0.9833
Middle Ridge (Ergon)	110	QMRG	0.9905	0.9833
Mindi (Rail)	132	QMND	0.9387	0.9846
Molendinar	110	QMAR	1.0155	1.0147
Molendinar	33	QMAL	1.0149	1.0142
Moranbah (Mine)	66	QMRN	0.9782	1.0364
Moranbah (Town) (DUAL MLF – GEN)	11	QMRL	0.9763	1.0441
Moranbah (Town) (DUAL MLF – LOAD)	11	QMRL	0.9516	
Moranbah South (Rail)	132	QMBS	0.9711	1.0342
Moranbah Substation	132	QMRH	0.9676	1.0333
Moura	66/11	QMRA	0.9455	0.9609
Mt McLaren (Rail)	132	QMTM	0.9753	1.0478
Mudgeeraba	33	QMGL	1.0187	1.0169
Mudgeeraba	110	QMGB	1.0190	1.0165



Location	Voltage in kilovolts (kV)	TNI	2018-19 MLF	2017-18 MLF
Murarie (Belmont)	110	QMRE	1.0137	1.0121
Nebo	11	QNEB	0.9357	0.9846
Newlands	66	QNLD	0.9790	1.0715
North Goonyella	132	QNGY	0.9755	1.0499
Norwich Park (Rail)	132	QNOR	0.9496	1.0007
Oakey	110	QOKT	0.9871	0.9779
Oonooie (Rail)	132	QOON	0.9614	1.0103
Orana LNG	275	QORH	0.9817	0.9678
Palmwoods	132	QPWD	1.0020	1.0056
Pandoin	132	QPAN	0.9170	0.9461
Pandoin	66	QPAL	0.9171	0.9457
Peak Downs (Rail)	132	QPKD	0.9678	1.0280
Pioneer Valley	66	QPIV	0.9593	1.0060
Proserpine	66	QPRO	0.9675	1.0439
Queensland Alumina Ltd (Gladstone South)	132	QQAQ	0.9351	0.9565
Queensland Nickel (Yabulu)	132	QQNH	0.9578	1.0344
Raglan	275	QRGL	0.9190	0.9427
Redbank Plains	11	QRPN	1.0037	1.0030
Richlands	33	QRLD	1.0154	1.0136
Rockhampton	66	QROC	0.9107	0.9481
Rocklands (Rail)	132	QRCK	0.9136	0.9399
Rocklea (Archerfield)	110	QRLE	1.0063	1.0059
Ross	132	QROS	0.9571	1.0292
Runcorn	33	QRBS	1.0180	1.0161
South Pine	110	QSPN	1.0041	1.0044
Stony Creek	132	QSYC	0.9681	1.0289
Sumner	110	QSUM	1.0073	1.0068
Tangkam (Dalby)	110	QTKM	0.9906	0.9816
Tarong	66	QTRL	0.9749	0.9715
Teebar Creek	132	QTBC	0.9750	0.9870
Tennyson	33	QTNS	1.0100	1.0100
Tennyson (Rail)	110	QTNN	1.0088	1.0085
Townsville East	66	QTVE	0.9580	1.0367
Townsville South	66	QTVS	0.9623	1.0373
Townsville South (KZ)	132	QTZS	1.0080	1.0419
Tully	22	QTLL	0.9523	1.0779
Turkinje	66	QTUL	0.9916	1.0877
Turkinje (Craiglee)	132	QTUH	0.9863	1.0762
Wandoan South	132	QWSH	1.0049	0.9854
Wandoan South (NW Surat)	275	QWST	1.0043	0.9846
Wandoo (Rail)	132	QWAN	0.9434	0.9897
Wivenhoe Pump	275	QWIP	0.9976	0.9975
Woolooga (Energex)	132	QWLG	0.9743	0.9850
Woolooga (Ergon)	132	QWLN	0.9743	0.9850

Location	Voltage in kilovolts (kV)	TNI	2018-19 MLF	2017-18 MLF
Woree	132	QWRE	0.9707	1.0541
Wotonga (Rail)	132	QWOT	0.9650	1.0290
Wycarbah	132	QWCB	0.9036	0.9351
Yarwun – Boat Creek (Ergon)	132	QYAE	0.9255	0.9478
Yarwun – Rio Tinto	132	QYAR	0.9239	0.9461

Table 2 Queensland generation

Location	Voltage (kV)	DUID	Connection point ID	TNI	2018-19 MLF	2017-18 MLF
Barron Gorge Power Station (PS) Unit 1	132	BARRON-1	QBGH1	QBGH	0.9317	1.0238
Barron Gorge PS Unit 2	132	BARRON-2	QBGH2	QBGH	0.9317	1.0238
Braemar PS Unit 1	275	BRAEMAR1	QBRA1	QBRA	0.9730	0.9607
Braemar PS Unit 2	275	BRAEMAR2	QBRA2	QBRA	0.9730	0.9607
Braemar PS Unit 3	275	BRAEMAR3	QBRA3	QBRA	0.9730	0.9607
Braemar Stage 2 PS Unit 5	275	BRAEMAR5	QBRA5B	QBRA	0.9730	0.9607
Braemar Stage 2 PS Unit 6	275	BRAEMAR6	QBRA6B	QBRA	0.9730	0.9607
Braemar Stage 2 PS Unit 7	275	BRAEMAR7	QBRA7B	QBRA	0.9730	0.9607
Callide PS Load	132	CALLNL1	QCAX	QCAX	0.9029	0.9146
Callide A PS Unit 4	132	CALL_A_4	QCAA4	QCAA	0.9186	0.9161
Callide A PS Unit 4 Load	132	CALLNL4	QCAA2	QCAA	0.9186	0.9161
Callide B PS Unit 1	275	CALL_B_1	QCAB1	QCAB	0.9046	0.9235
Callide B PS Unit 2	275	CALL_B_2	QCAB2	QCAB	0.9046	0.9235
Callide C PS Unit 3	275	CPP_3	QCAC3	QCAC	0.9058	0.9211
Callide C PS Unit 4	275	CPP_4	QCAC4	QCAC	0.9058	0.9211
Clare Soalr Farm	132	CLARESF1	QCLA1C	QCLA_	0.8616	0.9823
Columboola – Condamine PS	132	CPSA	QCND1C	QCND	0.9898	0.9688
Darling Downs PS	275	DDPS1	QBRA8D	QBRA	0.9730	0.9607
Gladstone PS (132 kV) Unit 3	132	GSTONE3	QGLD3	QGLL	0.9174	0.9402
Gladstone PS (132 kV) Unit 4	132	GSTONE4	QGLD4	QGLL	0.9174	0.9402
Gladstone PS (132kV) Load	132	GLADNL1	QGLL	QGLL	0.9174	0.9402
Gladstone PS (275 kV) Unit 1	275	GSTONE1	QGLD1	QGLH	0.9214	0.9431
Gladstone PS (275 kV) Unit 2	275	GSTONE2	QGLD2	QGLH	0.9214	0.9431
Gladstone PS (275 kV) Unit 5	275	GSTONE5	QGLD5	QGLH	0.9214	0.9431
Gladstone PS (275 kV) Unit 6	275	GSTONE6	QGLD6	QGLH	0.9214	0.9431
Hughenden SF	132	HUGSF1	QROG2H	QROG	0.8917	1.0115
Kareeya PS Unit 1	132	KAREEYA1	QKAH1	QKYH	0.9489	1.0181
Kareeya PS Unit 2	132	KAREEYA2	QKAH2	QKYH	0.9489	1.0181
Kareeya PS Unit 3	132	KAREEYA3	QKAH3	QKYH	0.9489	1.0181
Kareeya PS Unit 4	132	KAREEYA4	QKAH4	QKYH	0.9489	1.0181
Kidston Solar Farm	132	KSP1	QROG1K	QROG	0.8917	1.0115
Kogan Creek PS	275	KPP_1	QBRA4K	QWDN	0.9756	0.9635
Koombooloomba	132	KAREEYA5	QKYH5	QKYH	0.9489	1.0181
Millmerran PS Unit 1	330	MPP_1	QBCK1	QMLN	0.9837	0.9737

Location	Voltage (kV)	DUID	Connection point ID	TNI	2018-19 MLF	2017-18 MLF
Millmerran PS Unit 2	330	MPP_2	QBCK2	QMLN	0.9837	0.9737
Mt Stuart PS Unit 1	132	MSTUART1	QMSP1	QMSP	0.8797	0.9964
Mt Stuart PS Unit 2	132	MSTUART2	QMSP2	QMSP	0.8797	0.9964
Mt Stuart PS Unit 3	132	MSTUART3	QMSP3M	QMSP	0.8797	0.9964
Oakey PS Unit 1	110	OAKEY1	QOKY1	QOKY	0.9601	0.9667
Oakey PS Unit 2	110	OAKEY2	QOKY2	QOKY	0.9601	0.9667
Stanwell PS Load	132	STANNL1	QSTX	QSTX	0.9074	0.9366
Stanwell PS Unit 1	275	STAN-1	QSTN1	QSTN	0.9047	0.9329
Stanwell PS Unit 2	275	STAN-2	QSTN2	QSTN	0.9047	0.9329
Stanwell PS Unit 3	275	STAN-3	QSTN3	QSTN	0.9047	0.9329
Stanwell PS Unit 4	275	STAN-4	QSTN4	QSTN	0.9047	0.9329
Staplyton	110	STAPLYTON1	QLGH4S	QLGH	1.0124	1.0112
Swanbank E GT	275	SWAN_E	QSWE	QSWE	1.0020	1.0019
Tarong North PS	275	TNPS1	QTNT	QTNT	0.9748	0.9713
Tarong PS Unit 1	275	TARONG#1	QTRN1	QTRN	0.9741	0.9712
Tarong PS Unit 2	275	TARONG#2	QTRN2	QTRN	0.9741	0.9712
Tarong PS Unit 3	275	TARONG#3	QTRN3	QTRN	0.9741	0.9712
Tarong PS Unit 4	275	TARONG#4	QTRN4	QTRN	0.9741	0.9712
Wivenhoe Generation Unit 1	275	W/HOE#1	QWIV1	QWIV	0.9941	0.9935
Wivenhoe Generation Unit 2	275	W/HOE#2	QWIV2	QWIV	0.9941	0.9935
Wivenhoe Pump 1	275	PUMP1	QWIP1	QWIP	0.9976	0.9975
Wivenhoe Pump 2	275	PUMP2	QWIP2	QWIP	0.9976	0.9975
Yabulu PS	132	YABULU	QTYP	QTYP	0.9307	1.0035
Yarwun PS	132	YARWUN_1	QYAG1R	QYAG	0.9219	0.9435

Table 3 Queensland embedded generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Barcaldine PS – Lilyvale	132	BARCALDN	QBCG	QBCG	0.8953	0.9507
Barcaldine Solar at Lilyvale (132)	132	BARCSF1	QLLV1B	QLLV	0.8875	0.9715
Browns Plains Landfill Gas PS	110	BPLANDF1	QLGH3B	QLGH	1.0124	1.0112
Daandine PS	110	DAANDINE	QTKM1	QTKM	0.9906	0.9816
German Creek Generator	66	GERMCRK	QLIL2	QLIL	0.9419	0.9808
Grosvenor PS At Moranbah 66 No 2	66	GROSV2	QMRV1G	QMRV	0.9648	1.0252
Grosvenor PS At Moranbah 66 No 1	66	GROSV1	QMRN2G	QMRV	0.9648	1.0252
Isis CSM	132	ICSM	QGNG1I	QTBC	0.9750	0.9870
Mackay GT	33	MACKAYGT	QMKG	QMKG	0.8839	0.9577
Moranbah Gen	11	MORANBAH	QMRL1M	QMRL	1.0737	1.0441
Moranbah North PS	66	MBAHNTH	QMRN1P	QMRN	0.9782	1.0364
Oaky Creek Generator	66	OAKYCREK	QLIL1	QLIL	0.9419	0.9808
Oaky Creek 2	66	OAKY2	QLIL3O	QLIL	0.9419	0.9808

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Racecourse Mill PS 1 – 3	66	RACOMIL1	QMKA1R	QPIV	0.9593	1.0060
Rochedale Renewable Energy Plant	110	ROCHEDAL	QBMH2	QBMH	1.0130	1.0114
Rocky Point Gen (Loganlea 110kV)	110	RPCG	QLGH2	QLGH	1.0124	1.0112
Roghan Road Generator	110	EDLRGNRD	QSPN2	QSPN	1.0041	1.0044
Roma PS Unit 7 – Columboola	132	ROMA_7	QRMA7	QRMA	0.9731	0.9623
Roma PS Unit 8 – Columboola	132	ROMA_8	QRMA8	QRMA	0.9731	0.9623
Southbank Institute Of Technology	110	STHBKTEC	QCBD1S	QCBW	1.0123	1.0129
Sun Metals Solar Farm	132	TBA	TBA	QTZS	1.0080	1.0419
Ti Tree BioReactor	33	TITREE	QABM1T	QABM	1.0020	1.0016
Whitwood Rd Renewable Energy Plant	110	WHIT1	QSBK1	QBKS	1.0008	0.9999
Windy Hill Wind Farm	66	WHILL1	QTUL	QTUL	0.9916	1.0877
Wivenhoe Small Hydro	110	WIVENSH	QABR1	QABR	0.9971	1.0018
Yabulu Steam Turbine (Garbutt 66kV)	66	YABULU2	QGAR1	QYST	0.9474	0.9778

1.2 New South Wales marginal loss factors¹

Table 4 New South Wales loads

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Albury	132	NALB	1.0877	1.1080
Alcan	132	NALC	0.9930	0.9920
Armidale	66	NAR1	0.8875	0.9020
Australian Newsprint Mill	132	NANM	1.0893	1.1110
Balranald	22	NBAL	1.1163	1.2097
Beaconsfield North	132	NBFN	1.0085	1.0081
Beaconsfield South	132	NBFS	1.0085	1.0081
Beaconsfield West	132	NBFW	1.0085	1.0081
Belmore Park	132	NBM1	1.0086	1.0082
Beresfield	33	NBRF	0.9955	0.9947
Beryl	66	NBER	1.0060	1.0067
BHP (Waratah)	132	NWR1	0.9889	0.9886
Boambee South	132	NWST	0.9020	0.9190
Boggabri East	132	NBGE	0.9624	0.9677
Boggabri North	132	NBGN	0.9625	0.9694
Brandy Hill	11	NBHL	0.9932	0.9924
Broken Hill	22	NBKG	1.0726	1.2841
Broken Hill	220	NBKH	1.0595	1.2757
Bunnerong	132	NBG1	1.0082	1.0080

¹ The New South Wales region includes the Australian Capital Territory (ACT). ACT generation and load are detailed separately for ease of reference.



Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Bunnerong	33	NBG3	1.0104	1.0099
Burrinjuck	132	NBU2	1.0187	1.0324
Canterbury	33	NCTB	1.0137	1.0135
Carlingford	132	NCAR	1.0033	1.0041
Casino	132	NCSN	0.8836	0.9021
Charmhaven	11	NCHM	0.9928	0.9925
Chullora	132	NCHU	1.0076	1.0076
Coffs Harbour	66	NCH1	0.8969	0.9139
Coleambally	132	NCLY	1.0860	1.1222
Cooma	66	NCMA	1.0343	1.0387
Cooma (AusNet Services)	66	NCM2	1.0343	1.0387
Croydon	11	NCRD	1.0089	1.0113
Cowra	66	NCW8	1.0441	1.0435
Dapto (Endeavour Energy)	132	NDT1	1.0044	1.0023
Dapto (Essential Energy)	132	NDT2	1.0044	1.0023
Darlington Point	132	NDNT	1.0843	1.1114
Deniliquin	66	NDN7	1.1163	1.1400
Dorrigo	132	NDOR	0.8964	0.9116
Drummoyne	11	NDRM	1.0087	1.0090
Dunoon	132	NDUN	0.8658	0.8881
Far North Virtual Transmission Node (VTN)		NEV1	0.9643	0.9632
Finley	66	NFNY	1.1517	1.1256
Forbes	66	NFB2	1.0435	1.0551
Gadara	132	NGAD	1.0551	1.0756
Glen Innes	66	NGLN	0.8862	0.9000
Gosford	66	NGF3	1.0009	1.0008
Gosford	33	NGSF	1.0018	1.0014
Green Square	11	NGSQ	1.0099	1.0094
Griffith	33	NGRF	1.1007	1.1321
Gunnedah	66	NGN2	0.9522	0.9592
Haymarket	132	NHYM	1.0085	1.0082
Heron's Creek	132	NHNC	0.9814	0.9921
Holroyd	132	NHLD	1.0000	0.9998
Hurstville North	11	NHVN	1.0068	1.0068
Homebush Bay	11	NHBB	1.0110	1.0112
Ilford	132	NLFD	0.9900	0.9868
Ingleburn	66	NING	1.0007	1.0001
Inverell	66	NNVL	0.8960	0.9127
Kemps Creek	330	NKCK	0.9972	0.9965
Kempsey	66	NKS2	0.9420	0.9572
Kempsey	33	NKS3	0.9451	0.9600
Koolkhan	66	NKL6	0.9058	0.9255
Kurnell	132	NKN1	1.0055	1.0055
Kogarah	11	NKOG	1.0090	1.0120
Kurri	33	NKU3	0.9958	0.9951

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Kurri	11	NKU1	0.9938	0.9932
Kurri (DUAL MLF – GEN)	132	NKUR	0.9912	0.9930
Kurri (DUAL MLF – LOAD)	132	NKUR	0.9932	
Lake Munmorah	132	NMUN	0.9833	0.9810
Lane Cove	132	NLCV	1.0083	1.0088
Leichhardt	11	NLDT	1.0103	1.0106
Liddell	33	NLD3	0.9589	0.9582
Lismore	132	NLS2	0.8825	0.9051
Liverpool	132	NLP1	1.0024	1.0022
Macarthur	132	NMC1	0.9989	0.9972
Macarthur	66	NMC2	1.0009	0.9998
Macksville	132	NMCV	0.9202	0.9362
Macquarie Park	11	NMQP	1.0122	1.0123
Manildra	132	NMLD	1.0224	1.0346
Marrickville	11	NMKV	1.0139	1.0136
Marulan (Endeavour Energy)	132	NMR1	0.9987	0.9998
Marulan (Essential Energy)	132	NMR2	0.9987	0.9998
Mason Park	132	NMPK	1.0084	1.0086
Meadowbank	11	NMBK	1.0116	1.0120
Molong	132	NMOL	1.0236	1.0303
Moree	66	NMRE	0.9512	0.9479
Morven	132	NMVN	1.0834	1.1004
Mt Piper	66	NMP6	0.9733	0.9713
Mudgee	132	NMDG	1.0037	1.0026
Mullumbimby	11	NML1	0.8465	0.8710
Mullumbimby	132	NMLB	0.8416	0.8644
Munmorah STS 33	33	NMU3	1.0055	0.9969
Munyang	11	NMY1	1.0292	1.0426
Munyang	33	NMYG	1.0292	1.0426
Murrumbateman	132	NMBM	1.0158	1.0179
Murrumburrah	66	NMRU	1.0490	1.0596
Muswellbrook	132	NMRK	0.9647	0.9637
Nambucca Heads	132	NNAM	0.9135	0.9307
Narrabri	66	NNB2	0.9711	0.9746
Newcastle	132	NNEW	0.9899	0.9892
North of Broken Bay VTN		NEV2	0.9930	0.9926
Orange	66	NRGE	1.0343	1.0363
Orange	132	NRG1	1.0347	1.0374
Orange North	132	NONO	1.0321	1.0343
Ourimbah	33	NORB	0.9985	0.9977
Ourimbah	132	NOR1	0.9970	0.9968
Ourimbah	66	NOR6	0.9970	0.9967
Panorama	66	NPMA	1.0224	1.0251
Parkes	66	NPK6	1.0375	1.0497
Parkes	132	NPKS	1.0339	1.0476



Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Peakhurst	33	NPHT	1.0069	1.0069
Pt Macquarie	33	NPMQ	0.9702	0.9833
Pyrmont	33	NPT3	1.0093	1.0089
Pyrmont	132	NPT1	1.0087	1.0084
Queanbeyan 132	132	NQBY	1.0496	1.0555
Raleigh	132	NRAL	0.9056	0.9223
Regentville	132	NRGV	0.9992	0.9993
Rookwood Road	132	NRWR	1.0028	1.0019
Rozelle	132	NRZH	1.0092	1.0089
Rozelle	33	NRZL	1.0098	1.0100
Snowy Adit	132	NSAD	1.0166	1.0263
Somersby	11	NSMB	1.0019	1.0018
South of Broken Bay VTN		NEV3	1.0063	1.0064
St Peters	11	NSPT	1.0116	1.0113
Stroud	132	NSRD	1.0012	1.0010
Sydney East	132	NSE2	1.0048	1.0048
Sydney North (Ausgrid)	132	NSN1	1.0014	1.0015
Sydney North (Endeavour Energy)	132	NSN2	1.0014	1.0015
Sydney South	132	NSYS	1.0037	1.0033
Sydney West (Ausgrid)	132	NSW1	1.0033	1.0041
Sydney West (Endeavour Energy)	132	NSW2	1.0033	1.0041
Tamworth	66	NTA2	0.9298	0.9372
Taree (Essential Energy)	132	NTR2	1.0063	1.0111
Tenterfield	132	NTTF	0.8860	0.9028
Terranora	110	NTNR	0.9115	0.9406
Tomago	330	NTMG	0.9895	0.9888
Tomago (Ausgrid)	132	NTME	0.9923	0.9915
Tomago (Essential Energy)	132	NTMC	0.9923	0.9915
Top Ryde	11	NTPR	1.0091	1.0095
Tuggerah	132	NTG3	0.9933	0.9930
Tumut	66	NTU2	1.0482	1.0748
Vales Pt.	132	NVP1	0.9882	0.9878
Vineyard	132	NVYD	0.9990	0.9989
Wagga	66	NWG2	1.0682	1.0888
Wagga North	132	NWGN	1.0708	1.0889
Wagga North	66	NWG6	1.0738	1.0941
Wallerawang (Endeavour Energy)	132	NWW6	0.9737	0.9714
Wallerawang (Essential Energy)	132	NWW5	0.9737	0.9714
Wallerawang 66 (Essential Energy)	66	NWW4	0.9746	0.9718
Wallerawang 66	66	NWW7	0.9746	0.9718
Wallerawang 330 PS Load	330	NWWP	0.9766	0.9754
Wellington	132	NWL8	0.9820	0.9831
West Gosford	11	NGWF	1.0025	1.0024

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Williamsdale ²	132	NWDL	1.0294	1.0356
Williamsdale (Essential Energy)(Bogong)	132	NWD1	1.0306	1.0382
Wyong	11	NWYG	0.9956	0.9953
Yanco	33	NYA3	1.0911	1.1197
Yass	66	NYS6	1.0164	1.0191
Yass	132	NYS1	1.0078	1.0135

Table 5 New South Wales generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Bayswater PS Unit 1	330	BW01	NBAY1	NBAY	0.9532	0.9520
Bayswater PS Unit 2	330	BW02	NBAY2	NBAY	0.9532	0.9520
Bayswater PS Unit 3	500	BW03	NBAY3	NBYW	0.9551	0.9532
Bayswater PS Unit 4	500	BW04	NBAY4	NBYW	0.9551	0.9532
Blowering	132	BLOWERNG	NBLW8	NBLW	0.9920	1.0506
Broken Hill GT 1	22	GB01	NBKG1	NBKG	1.0726	1.2841
Burrinjuck	132	BURRIN	NBUK	NBUK	1.0156	1.0275
Capital Wind Farm	330	CAPTL_WF	NCWF1R	NCWF	1.0123	1.0163
Colongra PS Unit 1	330	CG1	NCLG1D	NCLG	0.9829	0.9831
Colongra PS Unit 2	330	CG2	NCLG2D	NCLG	0.9829	0.9831
Colongra PS Unit 3	330	CG3	NCLG3D	NCLG	0.9829	0.9831
Colongra PS Unit 4	330	CG4	NCLG4D	NCLG	0.9829	0.9831
Eraring 330 PS Unit 1	330	ER01	NEPS1	NEP3	0.9825	0.9820
Eraring 330 PS Unit 2	330	ER02	NEPS2	NEP3	0.9825	0.9820
Eraring 500 PS Unit 3	500	ER03	NEPS3	NEPS	0.9851	0.9846
Eraring 500 PS Unit 4	500	ER04	NEPS4	NEPS	0.9851	0.9846
Eraring PS Load	500	ERNL1	NEPSL	NEPS	0.9851	0.9846
Gullen Range Solar Farm	330	GULLRSF1	NGUR2G	NGUR	0.9973	1.0010
Gullen Range Wind Farm	330	GULLRWF1	NGUR1G	NGUR	0.9973	1.0010
Guthega	132	GUTHEGA	NGUT8	NGUT	0.9546	0.9658
Guthega Auxiliary Supply	11	GUTHNL1	NMY11	NMY1	1.0292	1.0426
Hume (New South Wales Share)	132	HUMENSW	NHUM	NHUM	1.0742	1.1055
Kangaroo Valley – Bendeela (Shoalhaven) Generation – dual MLF	330	SHGEN	NSHL	NSHN	0.9994	0.9931
Kangaroo Valley (Shoalhaven) Pumps – dual MLF	330	SHPUMP	NSHP1	NSHN	1.0152	1.0141
Liddell 330 PS Load	330	LIDDNL1	NLDPL	NLDP	0.9530	0.9509
Liddell 330 PS Unit 1	330	LD01	NLDP1	NLDP	0.9530	0.9509
Liddell 330 PS Unit 2	330	LD02	NLDP2	NLDP	0.9530	0.9509
Liddell 330 PS Unit 3	330	LD03	NLDP3	NLDP	0.9530	0.9509

² There is currently a registration process in place to replace ACA1 and NWDL TNIs with 12 new TNIs in the ActewAGL network. Royalla and Mugga Lane Solar Farms will also have separate TNIs as part of this process. The 2018-19 MLF for NWDL listed in the table above will apply from 1 July 2018 until the time when the 12 new TNIs are registered and in commercial operation. Refer to Table 7 for more information on the TNI changes.

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Liddell 330 PS Unit 4	330	LD04	NLDP4	NLDP	0.9530	0.9509
Lower Tumut Generation – dual MLF	330	TUMUT3	NLTS8	NLTS	0.9968	1.0155
Lower Tumut Pipeline Auxiliary	66	TUMT3NL3	NTU2L3	NTU2	1.0482	1.0748
Lower Tumut Pumps – dual MLF	330	SNOWYP	NLTS3	NLTS	1.0605	1.0533
Lower Tumut T2 Auxiliary	66	TUMT3NL1	NTU2L1	NTU2	1.0482	1.0748
Lower Tumut T4 Auxiliary	66	TUMT3NL2	NTU2L2	NTU2	1.0482	1.0748
Manildra Solar Farm	132	TBA	TBA	NMLS	0.9906	0.9923
Mugga Lane Solar	132	MLSP1	ACA12M	AMS1	1.0205	1.0395
Mt Piper PS Load	330	MPNL1	NMPPL	NMTP	0.9739	0.9725
Mt Piper PS Unit 1	330	MP1	NMTP1	NMTP	0.9739	0.9725
Mt Piper PS Unit 2	330	MP2	NMTP2	NMTP	0.9739	0.9725
Upper Tumut	330	UPPTUMUT	NUTS8	NUTS	1.0142	1.0356
Uranquinty PS Unit 11	132	URANQ11	NURQ1U	NURQ	0.9629	1.0087
Uranquinty PS Unit 12	132	URANQ12	NURQ2U	NURQ	0.9629	1.0087
Uranquinty PS Unit 13	132	URANQ13	NURQ3U	NURQ	0.9629	1.0087
Uranquinty PS Unit 14	132	URANQ14	NURQ4U	NURQ	0.9629	1.0087
Vales Point 330 PS Load	330	VPNL1	NVPPL	NVPP	0.9848	0.9845
Vales Point 330 PS Unit 5	330	VP5	NVPP5	NVPP	0.9848	0.9845
Vales Point 330 PS Unit 6	330	VP6	NVPP6	NVPP	0.9848	0.9845
Woodlawn Wind Farm	330	WOODLWN1	NCWF2W	NCWF	1.0123	1.0163
White Rock Wind Farm	132	WRWF1	NWRK1W	NWRK	0.8348	0.8468

Table 6 New South Wales embedded generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Appin PS	66	APPIN	NAPP1A	NAPP	1.0012	1.0000
Awaba Renewable Energy Facility	132	AWABAREF	NNEW2	NNEW	0.9899	0.9892
Bankstown Sport Club	132	BANKSPT1	NSYS3R	NSYS	1.0037	1.0033
Boco Rock Wind Farm	132	BOCORWF1	NCMA3B	NBCO	1.0098	1.0167
Broadwater PS	132	BWTR1	NLS21B	NLS2	0.8825	0.9051
Broken Hill Solar Farm	22	BROKENH1	NBK11B	NBK1	0.9810	1.2456
Brown Mountain	66	BROWNMT	NCMA1	NCMA	1.0343	1.0387
Burrendong Hydro PS	132	BDONGHYD	NWL81B	NWL8	0.9820	0.9831
Campbelltown WSLC	66	WESTCBT1	NING1C	NING	1.0007	1.0001
Condong PS	110	CONDONG1	NTNR1C	NTNR	0.9115	0.9406
Copeton Hydro PS	66	COPTNHYD	NNVL1C	NNVL	0.8960	0.9127
Cullerin Range Wind Farm	132	CULLRGWF	NYS11C	NYS1	1.0078	1.0135
Dubbo Narromine Solar Farm	132	TBA	TBA	NWLS	0.9707	0.9714
Dubbo South Keswick Solar Farm	132	TBA	TBA	NWLS	0.9707	0.9714
Eastern Creek	132	EASTCRK	NSW21	NSW2	1.0033	1.0041

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Eraring 330 BS UN (GT)	330	ERGT01	NEP35B	NEP3	0.9825	0.9820
Glenbawn Hydro PS	132	GLBWNHYD	NMRK2G	NMRK	0.9647	0.9637
Glenn Innes (Pindari PS)	66	PINDARI	NGLN1	NGLN	0.8862	0.9000
Grange Avenue	132	GRANGEAV	NVYD1	NVYD	0.9990	0.9989
Gunning Wind Farm	132	GUNNING1	NYS12A	NYS1	1.0078	1.0135
Jindabyne Generator	66	JNDABNE1	NCMA2	NCMA	1.0343	1.0387
Jounama PS	66	JOUNAMA1	NTU21J	NTU2	1.0482	1.0748
Keepit	66	KEEPIT	NKPT	NKPT	0.9522	0.9592
Kincumber Landfill	66	KINCUM1	NGF31K	NGF3	1.0009	1.0008
Liddell 33 – Hunter Valley GTs	33	HVGTS	NLD31	NLD3	0.9589	0.9582
Liverpool 132 (Jacks Gully)	132	JACKSGUL	NLP11	NSW2	1.0033	1.0041
Lucas Heights II Power Plant	132	LUCASHGT	NSYS2G	NSYS	1.0037	1.0033
Lucas Heights Stage 2 Power Station	132	LUCAS2S2	NSYS1	NSYS	1.0037	1.0033
Moree Solar Farm	66	MOREESF1	NMR41M	NMR4	0.8965	0.8911
Nine Willoughby	132	NINEWIL1	NSE21R	NSE2	1.0048	1.0048
Nyngan Solar Farm	132	NYNGAN1	NWL82N	NWL8	0.9820	0.9831
Sapphire Wind Farm	330	SAPHWF1	NSAP1S	NSAP	0.8699	0.8780
Sithe (Holroyd Generation)	132	SITHE01	NSYW1	NHD2	1.0000	0.9979
Silverton Wind Farm	220	STWF1	NBKW1S	NBKW	1.0178	1.0665
St George Leagues Club	33	STGEORG1	NPHT1E	NPHT	1.0069	1.0069
Tahmoor PS	132	TAHMOOR1	NLP12T	NLP1	1.0024	1.0022
Tallawarra PS	132	TALWA1	NDT13T	NTWA	1.0008	1.0013
Taralga Wind Farm	132	TARALGA1	NMR22T	NMR2	0.9987	0.9998
Teralba Power Station	132	TERALBA	NNEW1	NNEW	0.9899	0.9892
The Drop Power Station	66	THEDROP1	NFNY1D	NFNY	1.1517	1.1256
Tower Power Plant	132	TOWER	NLP11T	NLP1	1.0024	1.0022
West Nowra	132	AGLNOW1	NDT12	NDT1	1.0044	1.0023
West Illawara Leagues Club	132	WESTILL1	NDT14E	NDT1	1.0044	1.0023
Wilga Park A	66	WILGAPK	NNB21W	NNB2	0.9711	0.9746
Wilga Park B	66	WILGB01	NNB22W	NNB2	0.9711	0.9746
Woodlawn Bioreactor	132	WDLNGN01	NMR21W	NMR2	0.9987	0.9998
Woy Woy Landfill	66	WOYWOY1	NGF32W	NGF3	1.0009	1.0008
Wyangala A PS	66	WYANGALA	NCW81A	NCW8	1.0441	1.0435
Wyangala B PS	66	WYANGALB	NCW82B	NCW8	1.0441	1.0435
Parkes Solar Farm	66	GRISF1	NGG11G	NPG1	0.9965	1.0135
Griffith Solar Farm	33	PARSF1	NPG11P	NGG1	1.0627	1.1162

Table 7 Australian Capital Territory loads

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Canberra ³	132	ACA1	1.0300	1.0362
Angle Crossing ⁴	132	AAXG	1.0373	1.0371
Belconnen ⁴	132	ABCN	1.0322	1.0388
City East ⁴	132	ACTE	1.0356	1.0419
Civic ⁴	132	ACVC	1.0329	1.0394
East lake ⁴	132	AELK	1.0344	1.0406
Gilmore ⁴	132	AGLM	1.0337	1.0397
Gold Creek ⁴	132	AGCK	1.0318	1.0383
Latham ⁴	132	ALTM	1.0311	1.0377
Telopea Park ⁴	132	ATLP	1.0354	1.0415
Theodore ⁴	132	ATDR	1.0327	1.0389
Wanniassa ⁴	132	AWSA	1.0339	1.0400
Woden ⁴	132	AWDN	1.0330	1.0394
ACT VTN ⁴ Error! Bookmark not defined.	132	AAVT	1.0334	1.0396
Queanbeyan (ACTEW)	66	AQB1	1.0473	1.0563
Queanbeyan (Essential Energy)	66	AQB2	1.0473	1.0563

Table 8 Australian Capital Territory embedded generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Capital East Solar Farm	66	CESF1	AQB21C	AQB2	1.0473	1.0563
Mugga Lane Solar Farm ³	132	MLSP1	ACA12M	AMS1	1.0205	1.0395
Royalla Solar Farm ³	132	ROYALLA1	ACA11R	ARS1	1.0179	1.0386
Williamdale Solar Farm	132	TBA	TBA	AAXG	1.0373	1.0371

The regional reference node (RRN) for ACT load and generation is the Sydney West 330 kV node.

1.3 Victoria marginal loss factors

Table 9 Victoria loads

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Altona	66	VATS	1.0056	1.0084
Altona	220	VAT2	1.0021	1.0081
Ballarat	66	VBAT	1.0021	1.0160
Bendigo	66	VBE6	1.0126	1.0398
Bendigo	22	VBE2	1.0148	1.0405
BHP Western Port	220	VJLA	0.9946	0.9948
Brooklyn (Jemena)	22	VBL2	1.0053	1.0081
Brooklyn (Jemena)	66	VBL6	1.0044	1.0069
Brooklyn (POWERCOR)	22	VBL3	1.0053	1.0081
Brooklyn (POWERCOR)	66	VBL7	1.0044	1.0069

³ There is currently a registration process in place to replace ACA1 and NWDL TNIs with 12 new TNIs in the ActewAGL network. Royalla and Mugga Lane Solar Farms will also have separate TNIs as part of this process. The 2018-19 MLF for ACA1 listed in the table above will apply from 1 July 2018 until the time when the 12 new TNIs are registered and in commercial operation.

⁴ The 2018-19 MLF value will apply once the TNI registration process is complete and in commercial operation (see note above).



Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Brunswick (CITIPOWER)	22	VBT2	1.0008	1.0008
Brunswick (Jemena)	22	VBTS	1.0008	1.0008
Brunswick 66 (CitiPower)	66	VBT6	0.9992	0.9993
Cranbourne	220	VCB2	0.9937	0.9933
Cranbourne (AusNet Services)	66	VCBT	0.9959	0.9962
Cranbourne (United Energy)	66	VCB5	0.9959	0.9962
Deer Park	66	VDPT	1.0041	1.0069
East Rowville (AusNet Services)	66	VER2	0.9957	0.9962
East Rowville (United Energy)	66	VERT	0.9957	0.9962
Fishermens Bend (CITIPOWER)	66	VFBT	1.0034	1.0046
Fishermens Bend (POWERCOR)	66	VFB2	1.0034	1.0046
Fosterville	220	VFVT	1.0080	1.0305
Geelong	66	VGT6	1.0003	1.0055
Glenrowan	66	VGNT	0.9862	0.9884
Heatherston	66	VHTS	1.0002	1.0007
Heywood	22	VHY2	1.0033	1.0096
Horsham	66	VHOT	0.9952	1.0473
Keilor (Jemena)	66	VKT2	1.0026	1.0048
Keilor (POWERCOR)	66	VKTS	1.0026	1.0048
Kerang	22	VKG2	1.0271	1.0779
Kerang	66	VKG6	1.0175	1.0755
Khancoban	330	NKHN	0.9389	0.9369
Loy Yang Substation	66	VLY6	0.9825	0.9826
Malvern	22	VMT2	0.9984	0.9982
Malvern	66	VMT6	0.9973	0.9971
Morwell Power Station Units 1 to 3	66	VMWG	0.9819	0.9820
Morwell PS (G4&5)	11	VMWP	0.9820	0.9821
Morwell TS	66	VMWT	0.9882	0.9886
Mt Beauty	66	VMBT	0.9832	0.9743
Portland	500	VAPD	1.0063	1.0121
Pt Henry	220	VPTH	0.9984	1.0030
Red Cliffs	22	VRC2	1.0107	1.1108
Red Cliffs	66	VRC6	1.0043	1.1068
Red Cliffs (Essential Energy)	66	VRCA	1.0043	1.1068
Richmond	22	VRT2	0.9996	0.9997
Richmond (CITIPOWER)	66	VRT7	1.0012	1.0015
Richmond (United Energy)	66	VRT6	1.0012	1.0015
Ringwood (AusNet Services)	22	VRW3	1.0008	1.0005
Ringwood (AusNet Services)	66	VRW7	1.0013	1.0005
Ringwood (United Energy)	22	VRW2	1.0008	1.0005
Ringwood (United Energy)	66	VRW6	1.0013	1.0005
Shepparton	66	VSHT	0.9966	1.0037
South Morang (Jemena)	66	VSM6	0.9979	0.9980
South Morang (AusNet Services)	66	VSMT	0.9979	0.9980
Springvale (CITIPOWER)	66	VSVT	0.9988	0.9989

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Springvale (United Energy)	66	VSV2	0.9988	0.9989
Templestowe (CITIPOWER)	66	VTS2	1.0007	1.0005
Templestowe (Jemena)	66	VTST	1.0007	1.0005
Templestowe (AusNet Services)	66	VTS3	1.0007	1.0005
Templestowe (United Energy)	66	VTS4	1.0007	1.0005
Terang	66	VTGT	1.0193	1.0322
Thomastown (Jemena)	66	VTT5	1.0000	1.0000
Thomastown (AusNet Services)	66	VTT2	1.0000	1.0000
Tyabb	66	VTBT	0.9960	0.9963
Wemen 66 (Essential Energy)	66	VWEA	1.0048	1.1038
Wemen TS	66	VWET	1.0048	1.1038
West Melbourne	22	VWM2	1.0019	1.0027
West Melbourne (CITIPOWER)	66	VWM7	1.0029	1.0041
West Melbourne (Jemena)	66	VWM6	1.0029	1.0041
Wodonga	22	VWO2	0.9681	0.9654
Wodonga	66	VWO6	0.9663	0.9621
Yallourn	11	VYP1	0.9588	0.9582

Table 10 Victoria generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Ararat WF	220	ARWF1	VART1A	VART	0.9693	1.0019
Banimboola	220	BAPS	VDPS2	VDPS	0.9211	0.9372
Basslink (Loy Yang Power Station Switchyard) Tasmania to Victoria	500	BLNKVIC	VLYP13	VTBL	0.9842	0.9874
Dartmouth PS	220	DARTM1	VDPS	VDPS	0.9211	0.9372
Eildon PS Unit 1	220	EILDON1	VEPS1	VEPS	0.9765	0.9696
Eildon PS Unit 2	220	EILDON2	VEPS2	VEPS	0.9765	0.9696
Hazelwood PS Load	220	HWPNL1	VHWPL	VHWP	0.9816	0.9820
Jeeralang A PS Unit 1	220	JLA01	VJLGA1	VJLG	0.9785	0.9830
Jeeralang A PS Unit 2	220	JLA02	VJLGA2	VJLG	0.9785	0.9830
Jeeralang A PS Unit 3	220	JLA03	VJLGA3	VJLG	0.9785	0.9830
Jeeralang A PS Unit 4	220	JLA04	VJLGA4	VJLG	0.9785	0.9830
Jeeralang B PS Unit 1	220	JLB01	VJLGB1	VJLG	0.9785	0.9830
Jeeralang B PS Unit 2	220	JLB02	VJLGB2	VJLG	0.9785	0.9830
Jeeralang B PS Unit 3	220	JLB03	VJLGB3	VJLG	0.9785	0.9830
Jindabyne pump at Guthega	132	SNOWYGJP	NGJP	NGJP	1.0043	1.0474
Laverton PS (LNGS1)	220	LNGS1	VAT21L	VAT2	1.0021	1.0081
Laverton PS (LNGS2)	220	LNGS2	VAT22L	VAT2	1.0021	1.0081
Loy Yang A PS Load	500	LYNL1	VLYPL	VLYP	0.9801	0.9801
Loy Yang A PS Unit 1	500	LYA1	VLYP1	VLYP	0.9801	0.9801
Loy Yang A PS Unit 2	500	LYA2	VLYP2	VLYP	0.9801	0.9801
Loy Yang A PS Unit 3	500	LYA3	VLYP3	VLYP	0.9801	0.9801
Loy Yang A PS Unit 4	500	LYA4	VLYP4	VLYP	0.9801	0.9801

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Loy Yang B PS Unit 1	500	LOYYB1	VLYP5	VLYP	0.9801	0.9801
Loy Yang B PS Unit 2	500	LOYYB2	VLYP6	VLYP	0.9801	0.9801
MacArthur Wind Farm	500	MACARTH1	VTRT1M	VTRT	0.9975	1.0017
McKay Creek / Bogong PS	220	MCKAY1	VMKP1	VT14	0.9230	0.9213
Mortlake Unit 1	500	MORTLK11	VM0P1O	VM0P	0.9962	1.0050
Mortlake Unit 2	500	MORTLK12	VM0P2O	VM0P	0.9962	1.0050
Mt Mercer Windfarm	220	MERCER01	VELT1M	VELT	0.9913	1.0010
Murray	330	MURRAY	NMUR8	NMUR	0.9021	0.8964
Newport PS	220	NPS	VNPS	VNPS	0.9961	0.9990
Valley Power Unit 1	500	VPGS1	VLYP07	VLYP	0.9801	0.9801
Valley Power Unit 2	500	VPGS2	VLYP08	VLYP	0.9801	0.9801
Valley Power Unit 3	500	VPGS3	VLYP09	VLYP	0.9801	0.9801
Valley Power Unit 4	500	VPGS4	VLYP010	VLYP	0.9801	0.9801
Valley Power Unit 5	500	VPGS5	VLYP011	VLYP	0.9801	0.9801
Valley Power Unit 6	500	VPGS6	VLYP012	VLYP	0.9801	0.9801
Waubra Wind Farm	220	WAUBRAWF	VWBT1A	VWBT	0.9786	0.9997
West Kiewa PS Unit 1	220	WKIEWA1	VWKP1	VWKP	0.9575	0.9540
West Kiewa PS Unit 2	220	WKIEWA2	VWKP2	VWKP	0.9575	0.9540
Yallourn W PS 220 Load	220	YWNL1	VYP2L	VYP2	0.9577	0.9558
Yallourn W PS 220 Unit 1	220	YWPS1	VYP21	VYP3	0.9699	0.9702
Yallourn W PS 220 Unit 2	220	YWPS2	VYP22	VYP2	0.9577	0.9558
Yallourn W PS 220 Unit 3	220	YWPS3	VYP23	VYP2	0.9577	0.9558
Yallourn W PS 220 Unit 4	220	YWPS4	VYP24	VYP2	0.9577	0.9558

Table 11 Victoria embedded generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Bairnsdale Power Station	66	BDL01	VMWT2	VBDL	0.9870	0.9863
Bairnsdale Power Station Generator Unit 2	66	BDL02	VMWT3	VBDL	0.9870	0.9863
Bald Hills WF	66	BALDHWF1	VMWT9B	VMWT	0.9882	0.9886
Ballarat Health Services	66	BBASEHOS	VBAT1H	VBAT	1.0021	1.0160
Broadmeadows Power Plant	66	BROADMDW	VTTS2B	VTTS	1.0000	1.0000
Brooklyn Landfill & Recycling Facility	66	BROOKLYN	VBL61	VBL6	1.0044	1.0069
Challicum Hills WF (non-market)	66	CHALLHWF	VHOT1	VHOT	0.9952	1.0473
Chepstowe Wind Farm	66	CHPSTWF1	VBAT3C	VBAT	1.0021	1.0160
Clayton Landfill Gas Power Station	66	CLAYTON	VSV21B	VSV2	0.9988	0.9989
Codrington Wind Farm	66	CODRNGTON	VTGT2C	VTGT	1.0193	1.0322
Coonooer Bridge WF	66	CBWF1	VBE61C	VBE6	1.0126	1.0398
Corio LFG PS	66	CORIO1	VGT61C	VGT6	1.0003	1.0055
Eildon Hydro PS	66	EILDON3	VTT22E	VSMT	0.9979	0.9980
Glenmaggie Hydro PS	66	GLENMAG1	VMWT8G	VMWT	0.9882	0.9886

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Hallam Mini Hydro	66	HLMSEW01	VER21H	VER2	0.9957	0.9962
Hallam Road Renewable Energy Facility	66	HALAMRD1	VER22L	VER2	0.9957	0.9962
Hepburn Community WF	66	HEPWIND1	VBAT2L	VBAT	1.0021	1.0160
Hume (Victorian Share)	66	HUMEV	VHUM	VHUM	0.9428	0.8911
Kiata Wind Farm	66	KIATAWF1	VHOG1K	VHOG	0.9905	1.0357
Longford	66	LONGFORD	VMWT6	VMWT	0.9882	0.9886
Maroona Wind Farm	66	MAROOWF1	VBAT5M	VBAT	1.0021	1.0160
Mornington Landfill Site Generator	66	MORNW	VTBT1	VTBT	0.9960	0.9963
Mortons Lane Wind Farm	66	MLWF1	VTGT4M	VTGT	1.0193	1.0322
Oaklands Hill Wind Farm	66	OAKLAND1	VTGT3A	VTGT	1.0193	1.0322
Shepparton Waste Gas	66	SHEP1	VSHT2S	VSHT	0.9966	1.0037
Somerton Power Station	66	AGLSOM	VTTS1	VSOM	0.9963	0.9968
Springvale Power Plant	66	SVALE1	VSV22S	VSV2	0.9988	0.9989
Tatura	66	TATURA01	VSHT1	VSHT	0.9966	1.0037
Toora Wind Farm	66	TOORAWF	VMWT5	VMWT	0.9882	0.9886
Traralgon NSS	66	TGNSS1	VMWT1T	VMWT	0.9882	0.9886
William Horvell Hydro PS	66	WILLHOV1	VW061W	VWO6	0.9663	0.9621
Wollert Renewable Energy Facility	66	WOLLERT1	VSMT1W	VSMT	0.9979	0.9980
Wonthaggi Wind Farm	66	WONWP	VMWT7	VMWT	0.9882	0.9886
Wyndham Landfill Site Generator	66	WYNDW	VATS1	VATS	1.0056	1.0084
Yaloak South WF	66	YSWF1	VBAT4Y	VBAT	1.0021	1.0160
Yambuk Wind Farm	66	YAMBUKWF	VTGT1	VTGT	1.0193	1.0322
Yarrawonga Hydro PS	66	YWNGAHYD	VSHT3Y	VSHT	0.9966	1.0037

1.4 South Australia marginal loss factors

Table 12 South Australia loads

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Angas Creek	33	SANC	1.0079	1.0096
Ardrossan West	33	SARW	0.9582	0.9541
Back Callington	11	SBAC	1.0093	1.0092
Baroota	33	SBAR	0.9997	1.0066
Berri	66	SBER	1.0059	0.9485
Berri (POWERCOR)	66	SBE1	1.0059	0.9485
Blanche	33	SBLA	0.9691	0.9371
Blanche (POWERCOR)	33	SBL1	0.9691	0.9371
Brinkworth	33	SBRK	0.9966	1.0011
Bungama Industrial	33	SBUN	0.9939	1.0016
Bungama Rural	33	SBUR	1.0026	1.0114
City West	66	SACR	1.0044	1.0045



Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Clare North	33	SCLN	0.9923	0.9972
Dalrymple	33	SDAL	0.9261	0.9193
Davenport	275	SDAV	0.9927	1.0048
Davenport	33	SDAW	0.9940	1.0066
Dorrien	33	SDRN	1.0064	1.0083
East Terrace	66	SETC	1.0035	1.0047
Happy Valley	66	SHVA	1.0054	1.0051
Hummocks	33	SHUM	0.9726	0.9751
Kadina East	33	SKAD	0.9790	0.9804
Kanmantoo	11	SKAN	1.0086	1.0089
Keith	33	SKET	0.9952	0.9780
Kilburn	66	SKLB	1.0019	1.0035
Kincraig	33	SKNC	0.9801	0.9571
Lefevre	66	SLFE	0.9999	0.9995
Leigh Creek	33	SLCC	1.0506	1.0575
Leigh Creek South	33	SLCS	1.0548	1.0589
Magill	66	SMAG	1.0038	1.0044
Mannum	33	SMAN	1.0089	1.0098
Mannum – Adelaide Pipeline 1	3.3	SMA1	1.0134	1.0143
Mannum – Adelaide Pipeline 2	3.3	SMA2	1.0121	1.0134
Mannum – Adelaide Pipeline 3	3.3	SMA3	1.0120	1.0136
Middleback	33	SMDL	0.9995	1.0085
Middleback	132	SMBK	1.0013	1.0102
Millbrook	132	SMLB	1.0040	1.0055
Mobilong	33	SMBL	1.0078	1.0065
Morgan – Whyalla Pipeline 1	3.3	SMW1	1.0017	0.9797
Morgan – Whyalla Pipeline 2	3.3	SMW2	0.9987	0.9872
Morgan – Whyalla Pipeline 3	3.3	SMW3	0.9945	0.9921
Morgan – Whyalla Pipeline 4	3.3	SMW4	0.9917	0.9926
Morphett Vale East	66	SMVE	1.0068	1.0047
Mount Barker South	66	SMBS	1.0049	1.0041
Mt Barker	66	SMBA	1.0043	1.0041
Mt Gambier	33	SMGA	0.9707	0.9390
Mt Gunson	33	SMGU	1.0256	1.0373
Munno Para	66	SMUP	1.0001	1.0035
Murray Bridge – Hahndorf Pipeline 1	11	SMH1	1.0128	1.0088
Murray Bridge – Hahndorf Pipeline 2	11	SMH2	1.0156	1.0105
Murray Bridge – Hahndorf Pipeline 3	11	SMH3	1.0139	1.0102
Neuroodla	33	SNEU	1.0225	1.0308
New Osborne	66	SNBN	0.9998	0.9990
North West Bend	66	SNWB	1.0007	0.9778
Northfield	66	SNFD	1.0031	1.0034
Para	66	SPAR	1.0026	1.0041
Parafield Gardens West	66	SPGW	1.0030	1.0039
Penola West 33	33	SPEN	0.9666	0.9376

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Pimba	132	SPMB	1.0731	1.0429
Playford	132	SPAA	0.9917	1.0038
Port Lincoln	33	SPLN	0.9849	0.9900
Port Pirie	33	SPPR	0.9990	1.0110
Roseworthy	11	SRSW	1.0090	1.0103
Snuggery Industrial (Dual MLF Generation)	33	SSNN	0.9429	0.9174
Snuggery Industrial (Dual MLF Load)	33	SSNN	0.9479	0.9102
Snuggery Rural	33	SSNR	0.9455	0.9181
South Australian VTN		SJP1	0.9997	0.9994
Stony Point	11	SSPN	0.9989	1.0109
Tailem Bend	33	STAL	1.0016	0.9936
Templers	33	STEM	1.0045	1.0061
Torrens Island	66	STSY	1.0000	1.0000
Waterloo	33	SWAT	0.9885	0.9897
Whyalla Central Substation	33	SWYC	0.9996	1.0112
Whyalla Terminal BHP	33	SBHP	0.9987	1.0107
Woomera	132	SWMA	1.0319	1.0432
Wudina	66	SWUD	1.0048	1.0118
Yadnarie	66	SYAD	0.9926	0.9986

Table 13 South Australia generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Cathedral Rocks Wind Farm	132	CATHROCK	SCRK	SCRK	0.8859	0.8965
Clements Gap Wind Farm	132	CLEMGPWF	SCGW1P	SCGW	0.9682	0.9787
Dry Creek PS Unit 1	66	DRYCGT1	SDCA1	SDPS	1.0031	1.0019
Dry Creek PS Unit 2	66	DRYCGT2	SDCA2	SDPS	1.0031	1.0019
Dry Creek PS Unit 3	66	DRYCGT3	SDCA3	SDPS	1.0031	1.0019
Hallett 2 Wind Farm	275	HALLWF2	SMOK1H	SMOK	0.9713	0.9818
Hallett PS	275	AGLHAL	SHPS1	SHPS	0.9714	0.9820
Hallett Wind Farm	275	HALLWF1	SHPS2W	SHPS	0.9714	0.9820
Hornsedale WF Stage 1	275	HDWF1	SHDW1H	SHDW	0.9744	0.9799
Hornsedale WF Stage 2	275	HDWF2	SHDW2H	SHDW	0.9744	0.9799
Hornsedale WF Stage 3	275	HDWF3	SHDW3H	SHDW	0.9744	0.9799
Hornsedale Battery – generation	275	HPRG1	SMTL1H	SMTL	0.9770	0.9886
Hornsedale Battery – load	275	HPRL1	SMTL2H	SMTL	0.9852	0.9886
Ladbroke Grove PS Unit 1	132	LADBROK1	SPEW1	SPEW	0.9471	0.9170
Ladbroke Grove PS Unit 2	132	LADBROK2	SPEW2	SPEW	0.9471	0.9170
Lake Bonney Wind Farm	33	LKBONNY1	SMAY1	SMAY	0.9142	0.8906
Lake Bonney Wind Farm Stage 2	33	LKBONNY2	SMAY2	SMAY	0.9142	0.8906
Lake Bonney Wind Farm Stage 3	33	LKBONNY3	SMAY3W	SMAY	0.9142	0.8906
Mintaro PS	132	MINTARO	SMPS	SMPS	0.9942	0.9941

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Mt Millar Wind Farm	33	MTMILLAR	SMTM1	SMTM	0.9054	0.9172
North Brown Hill Wind Farm	275	NBHWF1	SBEL1A	SBEL	0.9673	0.9798
O.C.P.L. Unit 1	66	OSB-AG	SNBN1	SOCP	0.9993	0.9988
Pelican Point PS	275	PPCCGT	SPPT	SPPT	1.0005	1.0012
Port Lincoln 3	33	POR03	SPL31P	SPL3	1.0381	1.0510
Port Lincoln PS	132	POR01	SPLN1	SPTL	0.9691	1.0158
Quarantine PS Unit 1	66	QPS1	SQPS1	SQPS	0.9851	0.9856
Quarantine PS Unit 2	66	QPS2	SQPS2	SQPS	0.9851	0.9856
Quarantine PS Unit 3	66	QPS3	SQPS3	SQPS	0.9851	0.9856
Quarantine PS Unit 4	66	QPS4	SQPS4	SQPS	0.9851	0.9856
Quarantine PS Unit 5	66	QPS5	SQPS5Q	SQPS	0.9851	0.9856
Snowtown WF Stage 2 – North	275	SNOWNTH1	SBLWS1	SBLW	0.9813	0.9869
Snowtown WF Stage 2 – South	275	SNOWSTH1	SBLWS2	SBLW	0.9813	0.9869
Snowtown Wind Farm	33	SNOWTWN1	SNWF1T	SNWF	0.9206	0.9296
Snuggery PS Units 1 to 3	132	SNUG1	SSGA1	SSPS	0.9325	0.9318
The Bluff wind Farm	275	BLUFF1	SBEL2P	SBEL	0.9673	0.9798
Torrens Island PS A Unit 1	275	TORRA1	STSA1	STPS	1.0009	1.0016
Torrens Island PS A Unit 2	275	TORRA2	STSA2	STPS	1.0009	1.0016
Torrens Island PS A Unit 3	275	TORRA3	STSA3	STPS	1.0009	1.0016
Torrens Island PS A Unit 4	275	TORRA4	STSA4	STPS	1.0009	1.0016
Torrens Island PS B Unit 1	275	TORRB1	STSB1	STPS	1.0009	1.0016
Torrens Island PS B Unit 2	275	TORRB2	STSB2	STPS	1.0009	1.0016
Torrens Island PS B Unit 3	275	TORRB3	STSB3	STPS	1.0009	1.0016
Torrens Island PS B Unit 4	275	TORRB4	STSB4	STPS	1.0009	1.0016
Torrens Island PS Load	66	TORN1	STSYL	STSY	1.0000	1.0000
Waterloo Wind Farm	132	WATERLWF	SWLE1R	SWLE	0.9711	0.9751
Wattle Point Wind Farm	132	WPWF	SSYP1	SSYP	0.8318	0.8330

Table 14 South Australia embedded generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Amcor Glass UN 1	11	AMCORGR	SRSW1E	SRSW	1.0090	1.0103
Angaston Power Station	33	ANGAST1	SDRN1	SANG	1.0087	1.0121
Blue Lake Milling	33	BLULAKE1	SKET2B	SKET	0.9952	0.9780
Bolivar WWT Plant (NEW)	66	BOLIVAR1	SPGW1B	SPGW	1.0030	1.0039
Canunda Wind Farm	33	CNUNDAWF	SSNN1	SCND	0.9235	0.8967
Cummins Lonsdale PS	66	LONSDALE	SMVE1	SMVE	1.0068	1.0047
Morphett Vale East 66 (Generation)	66	SATGS1	SMVG1L	SMVG	1.0062	1.0007
Para 66 (Generation)	66	SATGN1	SPAG1E	SPAG	0.9972	1.0022
Pedler Creek Landfill Gas Power Station	66	PEDLER1	SMVE5C	SMVE	1.0068	1.0047
Pt Stanvac PS	66	PTSTAN1	SMVE3P	SMVE	1.0068	1.0047

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Starfish Hill Wind Farm	66	STARHLWF	SMVE2	SMVE	1.0068	1.0047
Tatiara Meat Co	33	TATIARA1	SKET1E	SKET	0.9952	0.9780
Terminal Storage Mini-Hydro	66	TERMSTOR	SNFD1	SNFD	1.0031	1.0034
Wingfield 1 LFG PS	66	WINGF1_1	SKLB1W	SKLB	1.0019	1.0035
Wingfield 2 LFG PS	66	WINGF2_1	SNBN2W	SNBN	0.9998	0.9990

1.5 Tasmania marginal loss factors

Table 15 Tasmania loads

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
Arthurs Lake	6.6	TAL2	0.9944	0.9937
Avoca	22	TAV2	1.0161	1.0017
Boyer SWA	6.6	TBYA	1.0245	1.0199
Boyer SWB	6.6	TBYB	1.0259	1.0197
Bridgewater	11	TBW2	1.0242	1.0141
Burnie	22	TBU3	0.9866	0.9855
Chapel St.	11	TCS3	1.0237	1.0127
Comalco	220	TCO1	1.0006	1.0006
Creek Road	33	TCR2	1.0239	1.0140
Derby	22	TDE2	0.9735	0.9672
Derwent Bridge	22	TDB2	0.9400	0.9368
Devonport	22	TDP2	0.9887	0.9884
Electrona	11	TEL2	1.0351	1.0255
Emu Bay	11	TEB2	0.9839	0.9829
Fisher (Rowallan)	220	TFI1	0.9661	0.9671
George Town	22	TGT3	1.0026	1.0023
George Town (Basslink)	220	TGT1	1.0000	1.0000
Gordon	22	TGO2	1.0038	1.0012
Greater Hobart Area VTN		TVN1	1.0244	1.0155
Hadspen	22	THA3	0.9971	0.9941
Hampshire	110	THM2	0.9826	0.9834
Huon River	11	THR2	1.0394	1.0316
Kermandie	11	TKE2	1.0438	1.0312
Kingston	33	TK13	1.0299	1.0188
Kingston	11	TKI2	1.0277	1.0196
Knights Road	11	TKR2	1.0449	1.0353
Lindisfarne	33	TLF2	1.0245	1.0159
Meadowbank	22	TMB2	0.9958	0.9919
Mornington	33	TMT2	1.0248	1.0162
Mowbray	22	TMY2	0.9963	0.9927
New Norfolk	22	TNN2	1.0193	1.0128
Newton	22	TNT2	0.9754	0.9712
Newton	11	TNT3	0.9540	0.9607

Location	Voltage (kV)	TNI	2018-19 MLF	2017-18 MLF
North Hobart	11	TNH2	1.0239	1.0150
Norwood	22	TNW2	0.9958	0.9926
Palmerston	22	TPM3	0.9855	0.9870
Port Latta	22	TPL2	0.9634	0.9664
Que	22	TQU2	0.9731	0.9708
Queenstown	11	TQT3	0.9622	0.9546
Queenstown	22	TQT2	0.9617	0.9629
Railton	22	TRA2	0.9911	0.9899
Risdon	33	TRI4	1.0252	1.0180
Risdon	11	TRI3	1.0270	1.0228
Rokeby	11	TRK2	1.0269	1.0163
Rosebery	44	TRB2	0.9722	0.9727
Savage River	22	TSR2	0.9937	1.0013
Scottsdale	22	TSD2	0.9786	0.9735
Smithton	22	TST2	0.9504	0.9493
Sorell	22	TSO2	1.0327	1.0239
St Leonard	22	TSL2	0.9954	0.9915
St. Marys	22	TSM2	1.0316	1.0165
Starwood	110	TSW1	1.0012	1.0009
Tamar Region VTN		TVN2	0.9970	0.9938
Temco	110	TTE1	1.0044	1.0039
Trevallyn	22	TTR2	0.9967	0.9931
Triabunna	22	TTB2	1.0498	1.0382
Tungatinah	22	TTU2	0.9410	0.9367
Ulverstone	22	TUL2	0.9884	0.9868
Waddamana	22	TWA2	0.9628	0.9537
Wayatinah	11	TWY2	1.0017	0.9979
Wesley Vale	22	TWV2	0.9870	0.9863

Table 16 Tasmania generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Basslink (George Town)	220	BLNKTAS	TGT11	TGT1	1.0000	1.0000
Bastyan	220	BASTYAN	TFA11	TFA1	0.9405	0.9486
Bell Bay No.3	110	BBTHREE1	TBB11	TBB1	1.0004	1.0001
Bell Bay No.3	110	BBTHREE2	TBB12	TBB1	1.0004	1.0001
Bell Bay No.3	110	BBTHREE3	TBB13	TBB1	1.0004	1.0001
Bluff Point and Studland Bay Wind Farms	110	WOOLNTH1	TST11	TST1	0.8970	0.9025
Butlers Gorge	110	BUTLERSG	TBG11	TBG1	0.9363	0.9216
Catagunya	220	LI_WY_CA	TLI11	TLI1	0.9983	0.9919
Cethana	220	CETHANA	TCE11	TCE1	0.9630	0.9630
Cluny	220	CLUNY	TCL11	TCL1	1.0026	0.9908
Devils Gate	110	DEVILS_G	TDG11	TDG1	0.9694	0.9703
Fisher	220	FISHER	TFI11	TFI1	0.9661	0.9671

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Gordon	220	GORDON	TGO11	TGO1	0.9878	0.9594
John Butters	220	JBUTTERS	TJB11	TJB1	0.9359	0.9445
Lake Echo	110	LK_ECHO	TLE11	TLE1	0.9394	0.9487
Lemonthyme	220	LEM_WIL	TSH11	TSH1	0.9702	0.9711
Liapootah	220	LI_WY_CA	TLI11	TLI1	0.9983	0.9919
Mackintosh	110	MACKNTSH	TMA11	TMA1	0.9275	0.9402
Meadowbank	110	MEADOWBK	TMB11	TMB1	0.9790	0.9770
Musselroe	110	MUSSELR1	TDE11M	TDE1	0.9291	0.9133
Paloona	110	PALOONA	TPA11	TPA1	0.9773	0.9668
Poatina	220	POAT220	TPM11	TPM1	0.9917	0.9813
Poatina	110	POAT110	TPM21	TPM2	0.9805	0.9677
Reece No. 1	220	REECE1	TRCA1	TRCA	0.9344	0.9399
Reece No.2	220	REECE2	TRCB1	TRCB	0.9259	0.9402
Repulse	220	REPULSE	TCL12	TCL1	1.0026	0.9908
Rowallan	220	ROWALLAN	TFI12	TFI1	0.9661	0.9671
Tamar Valley CCGT	220	TVCC201	TTV11A	TTV1	0.9999	1.0000
Tamar Valley OCGT	110	TVPP104	TBB14A	TBB1	1.0004	1.0001
Tarraleah	110	TARRALEA	TTA11	TTA1	0.9419	0.9338
Trevallyn	110	TREVALLN	TTR11	TTR1	0.9913	0.9898
Tribute	220	TRIBUTE	TTI11	TTI1	0.9372	0.9466
Tungatinah	110	TUNGATIN	TTU11	TTU1	0.9196	0.9233
Wayatinah	220	LI_WY_CA	TLI11	TLI1	0.9983	0.9919
Wilmot	220	LEM_WIL	TSH11	TSH1	0.9702	0.9711

Table 17 Tasmania embedded generation

Location	Voltage (kV)	DUID	Connection Point ID	TNI	2018-19 MLF	2017-18 MLF
Midlands PS	22	MIDLPS1	TAV21M	TAV2	1.0161	1.0017
Remount	22	REMOUNT	TMY21	TVN2	0.9970	0.9938

2. CHANGES IN MARGINAL LOSS FACTORS

Year-on-year changes in MLF are driven by projected changes in the NEM. These changes fall into two main categories:

1. Changes to the impedance of the transmission network caused by augmentation of the transmission network, such as building new transmission lines.
 - If augmentations decrease the impedance of the transmission network between a connection point and the regional reference node (RRN), then the MLF for the connection point will move closer to 1.0.
2. Changes to projected power flows over the transmission network caused by projected changes to power system demand and generation, including building new power stations, retirement of power stations, and revised electricity consumption forecasts.
 - If the projected power flow from a connection point to the RRN increases, the MLF for that connection point will decrease. If the projected power flow from a connection point to the RRN decreases, the MLF for that connection point will increase.

Changes between the 2017-18 MLFs and the 2018-19 MLFs are mainly due to changes in projected power flow over the transmission network. The key drivers for these changes are:

- Increased renewable generation, particularly in North Queensland, Central Queensland, North West Victoria, and northern South Australia.
- Increased electricity consumption forecast in Southern Queensland, in particular increased liquefied natural gas (LNG) processing load forecasts.
- Decreased regional electricity consumption forecast in Queensland, New South Wales, Victoria, and South Australia. Note that though South Queensland electricity consumption forecast has increased, total Queensland electricity consumption has decreased.
- Increased regional demand forecast in Tasmania.
- Increased hydro generation forecast in Tasmania.
- Forecast increased Basslink power transfers from Victoria to Tasmania.

These major trends dictated the following changes in modelled net power transfers:

- Increased power flow from northern and central Queensland toward the RRN.
- Decreased power flow from south-western Queensland toward the RRN.
- Increased power flow from northern New South Wales to the RRN.
- Increased power flow from southern New South Wales to the RRN.
- Increased power flow from northern and western Victoria to the RRN.
- Reduced power flow from southern and eastern South Australia to the RRN.
- Increased power flow from northern and western South Australia to the RRN.

Appendix A summarises the methodology, inputs and assumptions used in developing the MLFs in this report.

APPENDIX A. METHODOLOGY, INPUTS, AND ASSUMPTIONS

This section outlines:

- The principles underlying the MLF calculation.
- The load and generation data inputs AEMO obtains and uses for the calculation.
- How AEMO checks the quality of this data.
- How networks and interconnectors are modelled in the MLF calculation.

A.1 Marginal loss factors calculation methodology

AEMO used a forward-looking loss factor (FLLF) methodology⁵ for calculating MLFs. The methodology uses the principle of “minimal extrapolation”.

In this methodology, AEMO has:

- Developed a load flow model of the transmission network, which includes committed augmentations for the year that the MLFs will apply.
- Obtained connection point demand forecasts for the year in which the MLFs will apply.
- Estimated the dispatch of committed new generating units.
- Adjusted the dispatch of new and existing generating units to restore the supply-demand balance in accordance with Section 5.5 of the methodology.
- Calculated the MLFs using the resulting forecast power flows in the transmission network.

A.2 Load data requirements for the marginal loss factors calculation

The table below shows the annual energy forecasts used in load forecasting for the 2018-19 MLF calculation. The 2018-19 forecasts were based on the operational consumption (as sent out) forecasts updated for AEMO’s 2017 *Electricity Statement of Opportunities* (ESOO)⁶, and the 2017-18 forecasts were based on the operational consumption (as sent out) forecasts published in AEMO’s 2016 National Energy Forecasting Report (NEFR)⁷.

Table 18 Annual energy targets used in load forecasting

Region	2018-19 forecast sent-out energy in gigawatt hours (GWh)	2017-18 forecast sent-out energy (GWh)
New South Wales	66,727	68,060
Victoria	42,828	43,747
Queensland	50,742	50,894
South Australia	11,949	12,508
Tasmania	10,421	10,245

⁵ Forward Looking Transmission Loss Factors (Version 7), available at http://www.aemo.com.au/-/media/Files/Electricity/NEM/Security_and_Reliability/Loss_Factors_and_Regional_Boundaries/2017/Forward-Looking-Loss-Factor-Methodology-v70.pdf.

⁶ Available at <http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Planning-and-forecasting/National-Electricity-Forecasting-Report>.

⁷ Available at <http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Planning-and-forecasting/National-Electricity-Forecasting-Report>.

A.2.1 Historical data accuracy and due diligence of the forecast data

AEMO regularly reviews the accuracy of historical connection point data. AEMO calculates the losses using this historical data, by adding the summated generation values to the interconnector flow and subtracting the summated load values. These transmission losses are used to verify that no large errors occur in the data.

AEMO also performs due diligence checks of connection point load traces to ensure that:

- The demand forecast is consistent with the latest updated Electricity Statement of Opportunities (ESOO) (before the final report is published on 29 March 2018).
- Load profiles are reasonable, and the drivers for load profiles which have changed from the historical data are identifiable.
- The forecast for connection points includes any relevant embedded generation.
- Industrial and auxiliary type loads are not scaled with residential drivers.

A.3 Generation data requirements for the marginal loss factors calculation

AEMO obtains historical generation real power (in megawatts (MW)) and reactive power (in megavolts ampere reactive (MVar)) data for each trading interval (half-hour) covering every generation connection point in the NEM from 1 July 2016 to 30 June 2017 from its settlements database.

AEMO also obtains the following data:

- Generation capacity data from AEMO's Generation Information Page published in December 2017⁸.
- Historical generation availability, as well as on-line and off-line status data, from AEMO's Market Management System (MMS).
- Future generation availability based on most recent medium-term projected assessment of system adequacy (MT PASA) data, as of 15 January 2018, as a trigger for initiating any necessary discussions with participants with the potential to use an adjusted generation profile for the loss factor calculation.

A.3.1 New generating units

For new generating units, AEMO calculated the initial estimate of the output by identifying similar technology and fuel type in accordance with Section 5.4.2 of the methodology.

For generating units with an incomplete year of generation data from the previous financial year, AEMO used a combination of existing and estimated data.

Relevant Network Service Providers (NSPs) advised of the following new generating units in 2018-19:

- Queensland new generating units:
 - Mount Emerald Wind Farm.
 - Hamilton Solar Farm.
 - Whitsunday Solar Farm.
 - Lilyvale Solar Farm.
 - Collinsville Solar Farm.
 - Daydream Solar Farm.
 - Hayman Solar Farm.

⁸ Information by region, update on 29 December 2017, available at <http://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Planning-and-forecasting/Generation-information>.

- Kennedy Energy Park.
- Coopers Gap Wind Farm.
- Ross River Solar Farm.
- Longreach Solar Farm.
- Oakey Solar Farm.
- Dunblane Solar Farm.
- Rugby Run Solar Farm.
- Darling Downs Solar Farm.
- Sun Metals Solar Farm.
- Tableland Sugar Mill Green Power Station.
- New South Wales and Australian Capital Territory new generating units:
 - White Rock Solar Farm.
 - Manildra Solar Farm.
 - Narromine Solar Farm.
 - South Keswick Solar Farm.
 - Williamsdale Solar Farm.
 - Bodangora Wind Farm.
 - Mugga Lane Solar Farm.
 - Hunter Economic Zone Diesel (reconnection).
 - Crookwell 2 Wind Farm.
- Victoria new generating units:
 - Gannawarra Solar Farm.
 - Mount Gellibrand Wind Farm.
 - Yaloak South Wind Farm.
 - Yatpool Solar Farm.
 - Bannerton Solar Farm.
 - Crowlands Wind Farm.
- South Australia new generating units:
 - Bungala Solar Farm Stage 1.
 - Willogoleche Wind Farm.
 - Lincoln Gap Solar Farm.
- Tasmania new generating units:
 - There are no committed generation projects in Tasmania in 2018-19.

A.3.2 Removed generating units

Relevant NSPs advised of the following removed generating unit in 2018-19:

- Tamar Valley Combined Cycle.

A.3.3 Abnormal generation patterns

AEMO has adjusted a number of generation profiles for the 2018-19 MLF calculation in accordance with Section 5.5.6 of the methodology. This is due to changes in physical circumstances, such as:

- Reduction in fuel availability.
- Outages greater than 30 continuous days.
- Reduction in rainfall and water storage levels.

Hydro Tasmania also requested an update to forecast generation profiles, in accordance with Section 5.9 of the methodology, based on new developments.

AEMO has used the adjusted generation profiles to replace historical profiles as an input to the 2018-19 MLF calculation process. AEMO has endeavoured to ensure that the 2018-19 MLF calculation represents the expected system conditions, and has made corresponding adjustments to historical Basslink flows in accordance with Section 5.3.1 of the methodology.

A.4 Network representation in the marginal loss factors calculation

An actual network configuration recorded by AEMO's Energy Management System (EMS) was used to prepare the NEM interconnected power system load flow model for the MLF calculation. This recording is referred to as a "snapshot".

AEMO reviewed the snapshot and modified it where necessary to accurately represent all normally connected equipment. AEMO also checked switching arrangements for the Victorian Latrobe Valley's 220 kV and 500 kV networks to ensure they reflect normal operating conditions.

AEMO added relevant network augmentations that will occur in the 2018-19 financial year. The snapshot should thus be representative of the 2018-19 normally operating power system.

A.4.1 Network augmentation for 2018-19

Relevant Transmission Network Service Providers (TNSPs) advised of the following network augmentations in 2018-19:

Queensland network augmentations

Powerlink provided the following list of planned network augmentations in 2018-19 in Queensland:

- Replacement of Garbutt 132/66/11 kV transformers 1 & 2.
- Decommissioned Baralaba – Duaringa 132 kV line.
- Decommissioned Callide A – Gladstone South 132 kV lines
- Installation of a new Calvale 275/132 kV transformer.
- Rebuild of Mackay substation.

New South Wales network augmentations

New South Wales TNSPs provided the following list of planned network augmentations in 2018-19 in New South Wales:

- Installation of the new Googong load at Williamsdale 330/132 kV substation.
- Installation of the new Rockdale 132/11 kV substation.
- Retirement of two 132 kV Lane Cove – Dally Street feeders.
- Replacement of Mason Park – Top Ryde 132 kV line.
- Replacement of Mason Park – Meadowbank 132 kV line.

- Replacement of Lane Cove – Top Ryde 132 kV line.
- Replacement of Lane Cove – Meadowbank 132 kV line.

Victoria network augmentations

There is no planned network augmentation in 2018-19 in Victoria.

South Australia network augmentations

ElectraNet provided the following list of planned network augmentations in 2018-19 in South Australia:

- Increasing thermal ratings of Para – Brinkworth – Davenport 275 kV line.
- Increasing thermal ratings of Brinkworth – Mintaro 132 kV line.
- Rebuild of the SA Water Mannum – Adelaide Pumping Stations #1 and #3 132/3.3 kV transformers.
- Rebuild of the SA Water Millbrook Pumping Station 132/3.3 kV transformers.
- Upgrading of Robertstown – North West Bend No. 2 132 kV line.
- Upgrading of the Waterloo East – Robertstown 132 kV.

Tasmania network augmentations

TasNetworks provided the following list of planned network augmentations in 2018-19 in Tasmania:

- Replacement of T1 110/6.6 kV supply transformer at Boyer A.
- Replacement of 110/33 kV supply transformers at Linfarne.
- Rearrangement of Queenstown – Newton 132 kV line and addition of Tee – Newton connection.
- Converted 110/11 kV transformers at Wesley Vale to 110/22 kV transformers.

A.4.2 Treatment of Basslink interconnector

Basslink consists of a controllable network element that transfers power between Tasmania and Victoria.

In accordance with sections 5.3.1 and 5.3.2 of the methodology, AEMO calculated the Basslink connection point MLFs using historical data, adjusted to reflect any change in forecast generation in Tasmania.

The inter-regional loss factor equation for Basslink will be published by 29 March 2018.

A.4.3 Treatment of Terranora interconnector

The Terranora interconnector is a regulated interconnector.

The boundary between Queensland and New South Wales between Terranora and Mudgeeraba is north of Directlink. The Terranora interconnector is in series with Directlink and, in the MLF calculation, AEMO manages the Terranora interconnector limit by varying the Directlink limit when necessary.

The inter-regional loss factor equation for Terranora will be published by 29 March 2018.

A.4.4 Treatment of the Murraylink interconnector

The Murraylink interconnector is a regulated interconnector.

In accordance with section 5.3 of the methodology, AEMO treats the Murraylink interconnector as a controllable network element in parallel with the regulated Heywood interconnector.

The inter-regional loss factor equation for Murraylink will be published by 29 March 2018.

A.4.5 Treatment of Yallourn unit 1

Yallourn Unit 1 can be connected to either the 220 kV or 500 kV network in Victoria.

EnergyAustralia informed AEMO that the switching pattern for 2018-19 will differ from the historical switching pattern for Yallourn Unit 1.

AEMO modelled Yallourn Unit 1 at the two connection points (one at 220 kV and the other one at 500 kV) and calculated loss factors for each connection point. AEMO then calculated a single volume-weighted loss factor for Yallourn Unit 1 based on the individual loss factors at 220 kV and at 500 kV, and the output of the unit.

A.5 Interconnector capacity

In accordance with Section 5.5.4 of the methodology, AEMO estimated nominal interconnector limits for summer peak, summer off-peak, winter peak, and winter off-peak periods. These values are in the table below. AEMO also sought feedback from the relevant TNSPs about whether there were any additional factors that might influence these limits.

Table 19 Interconnector limits

From region	To region	Summer peak (MW)	Summer off-peak (MW)	Winter peak (MW)	Winter off-peak (MW)
Queensland	New South Wales	1,030	1,030	1,030	1,030
New South Wales	Queensland	400	550	400	550
New South Wales	Victoria	1,700 minus Murray Generation	1,700 minus Murray Generation	1,700 minus Murray Generation	1,700 minus Murray Generation
Victoria	New South Wales	3,200 minus Upper & Lower Tumut Generation	3,000 minus Upper & Lower Tumut Generation	3,200 minus Upper & Lower Tumut Generation	3,000 minus Upper & Lower Tumut Generation
Victoria	South Australia*	650	650	650	650
South Australia	Victoria*	650	650	650	650
Victoria (Murraylink)	South Australia (Murraylink)	220	220	220	220
South Australia (Murraylink)	-Victoria (Murraylink)	188 minus Northwest Bend & Berri loads	198 minus Northwest Bend & Berri loads	215 minus Northwest Bend & Berri loads	215 minus Northwest Bend & Berri loads
Queensland (Terranora)	New South Wales (Terranora)	224	224	224	224
New South Wales (Terranora)	Queensland (Terranora)	107	107	107	107
Tasmania (Basslink)	Victoria (Basslink)**	594	594	594	594
Victoria (Basslink)	Tasmania (Basslink)**	478	478	478	478

* Victoria to South Australia and South Australia to Victoria limits have changed due to the inclusion of the third transformer at Heywood.

** Limit referring to the receiving end.

The peak interconnector capability does not necessarily correspond to the network capability at the time of the maximum regional demand; it refers to average capability during the peak periods, which correspond to 7.00 am to 10.00 pm on weekdays.

A.6 Calculation of marginal loss factors

AEMO used the TPRICE⁹ software to calculate MLFs using the following method:

- Converted the half-hourly forecast load and historical generation data, generating unit capacity and availability data together with interconnector data into a format suitable for input to TPRICE.
- Adjusted the load flow case to ensure a reasonable voltage profile in each region at times of high demand.
- Converted the load flow case into a format suitable for use in TPRICE.
- Fed into TPRICE, one trading interval at a time, the half-hourly generation and load data for each connection point, generating unit capacity and availability data, with interconnector data. TPRICE allocated the load and generation values to the appropriate connection points in the load flow case.
- TPRICE iteratively dispatched generation to meet forecast demand and solved each half-hourly load flow case subject to the rules in Section 5.5.2 of the methodology, and calculated the loss factors appropriate to the load flow conditions.
- Referred the loss factors at each connection point in each region to the RRN.
- Averaged the loss factors for each trading interval and for each connection point using volume weighting.

Typically, the MLF calculation weights generation loss factors against generation output and load loss factors against load consumption. However, where load and generation are connected at the same connection point and individual metering is not available for the separate components, the same loss factor is calculated for both generation and load.

In accordance with section 5.6.1 of the methodology, AEMO calculates dual MLF values at connection points where one MLF does not satisfactorily represent active power generation and consumption.

A.6.1 Marginal loss factor calculation quality control

As with previous years, AEMO engaged consultants to review the quality and accuracy of the MLF calculation. The consultants performed the following work:

- A benchmark study using independent data sources to calculate the MLFs. AEMO used the benchmark study to identify potential issues with data inputs to the MLF calculation.
- A subsequent verification study using AEMO's input data to independently reproduce AEMO's calculation results. AEMO used the verification study to ensure that MLF calculation methods and results are accurate.

⁹ TPRICE is a transmission pricing software package. It is capable of running a large number of consecutive load flow cases quickly. The program outputs loss factors for each trading interval as well as averaged over a financial year using volume weighting.



GLOSSARY

Term	Definition
ACT	Australian Capital Territory
AEMO	Australian Energy Market Operator
ESOO	Electricity Statement Of Opportunities
FLLF	Forward Looking Loss Factor
GWh	Gigawatt hour
kV	Kilovolt
LNG	Liquefied natural gas
MLF	Marginal Loss Factor
Methodology	Forward-looking Loss Factor Methodology
MVAr	Megavolt ampere reactive
MW	Megawatt
NEFR	National Energy Forecasting Report
NEM	National Electricity Market
NSP	Network Service Provider
PS	Power station
RRN	Regional Reference Node
Rules	National Electricity Rules
TNI	Transmission Node Identity
TNSP	Transmission Network Service Provider
VTN	Virtual Transmission Node