

# LIST OF REGIONAL BOUNDARIES AND MARGINAL LOSS FACTORS FOR THE 2010-11 FINANCIAL YEAR

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## Version Release History

| <b>VERSION</b> | <b>DATE</b> | <b>CHANGES</b>   |
|----------------|-------------|--|
| 0.1            | 23/03/10    | Draft regional boundaries and marginal loss factors for the 2010-11 financial year |
| 1.0            | 01/04/10    | Regional boundaries and marginal loss factors for the 2010-11 financial year       |

## Disclaimer

### Purpose

This report has been prepared by AEMO for the sole purpose of producing Intra-Regional transmission loss factors and Inter-Regional loss factor equations to apply for the 2010/11 financial year pursuant to clause 3.6 of the Rules.

### No Reliance

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## 1 Rules requirements

Clause 3.5 of the National Electricity Rules (referred to as the Rules) requires AEMO to establish, maintain, review and by April 1<sup>st</sup> each year, publish a list of regions, regional reference nodes and the region to which each market connection point is assigned. In addition, clause 3.6 of the Rules requires AEMO to calculate Intra-Regional transmission loss factors and Inter-Regional loss factor equations by April 1<sup>st</sup> each year to apply for the next financial year.

Clauses 3.6.1, 3.6.2 and 3.6.2(A) specify the requirements for calculating the inter-regional and intra-regional loss factors, and the data to be used in the calculation.

### 1.1 Inter-regional loss factor equations

The Rules require that AEMO apply a regression analysis to determine the significant variables and variable coefficients for an equation that describes the loss factor between regional reference nodes. AEMO must publish the equations resulting from the regression analysis, the correlation factors and the associated variances.

### 1.2 Intra-regional loss factors

The Rules require AEMO to calculate a volume weighted average (intra-regional) loss factor for each transmission network connection point. AEMO must publish the intra-regional loss factors.

Under the National Electricity Rules, the use of virtual transmission nodes (VTNs) was gazetted on 1 November 2001. In accordance with these Rule changes, AEMO have developed a methodology to average transmission loss factors for each VTN authorised by the relevant Jurisdictional Regulator. Six VTNs have been approved in the NEM and these are described in section 4.

### 1.3 Forward-looking Loss Factors

New Rules clauses came into effect on 1 January 2004 requiring AEMO to use a ‘forward looking’ methodology for calculating loss factors.

Following a consultation process NEMMCO published the final version of the forward-looking loss factor methodology on 12 August 2003<sup>1</sup>. This document has since been revised, most recently in February 2009.

## 2 Application of the forward-looking loss factor methodology for 2010/11 financial year

This section describes the process followed in applying the forward-looking loss factor methodology calculation of the marginal loss factors for 2010/11 financial year. Further details for the forward-looking loss factor methodology can be found in the methodology document on AEMO’s website<sup>1</sup>.

### 2.1 Overview of the Forward-looking Loss Factor Methodology

The forward-looking loss factor methodology developed by AEMO is based on the principle of “minimal extrapolation”. An overview of the new methodology is to:

- develop a load flow model of the transmission network that includes committed augmentations for the year that the loss factors apply;

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<sup>1</sup> “Methodology for Calculating Forward-Looking Transmission Loss Factors: Final Methodology”, 12 August 2003 (revised 27 February 2009), available on the AEMO Website at <http://www.aemo.com.au/electricityops/172-0032.html>

- obtain from the TNSPs, connection point demand forecasts for the year that the loss factors apply;
- estimate the dispatch of committed new generating units;
- adjust the dispatch of new and existing generating units to restore the supply/demand balance using the rules defined in the published methodology<sup>1</sup>; and
- calculate the loss factors using the resulting power flows in the transmission network.

The steps taken when calculating the forward-looking loss factors are explained below in detail.

## 2.2 Data requirements

The following steps were taken in preparing the basic data for calculating loss factors using the forward-looking methodology:

1. A set of historical load and generator real power (MW) and reactive power (MVA<sub>r</sub>) data for each trading interval (half hour) covering every transmission connection point in the Queensland, New South Wales, Victoria, South Australia and Tasmanian regions for the period of 1 July 2008 to the 30 June 2009 has been obtained from the AEMO settlements database.
2. The historical load data was sent to the relevant TNSPs where required. The TNSPs developed forecast connection point load traces for the 2010/11 financial year by scaling the historical data. The forecast connection point load traces for 2010/11 was then sent to AEMO to be used in the actual loss factors calculations.
3. The TNSPs also provided information and data for any network augmentations, i.e., new connection points, load, generation, and transmission line augmentations, etc.
4. The interconnector limits were confirmed with the relevant TNSPs.
5. Generation capacity data was derived from the 2009 Statement of Opportunities (SOO) and the update to the 2009 SOO.
6. The historical generation availability and on/off status data was extracted from AEMO's Market Management Systems (MMS) for the Queensland, New South Wales, Victoria, Tasmania and South Australia regions.
7. The historical generation data, forecast load, generation capacity, availability (on/off status data), interconnector limits and network augmentation data as described in steps 1 to 6 was then used in the calculation of forward-looking loss factors.
8. The details of the loss factor calculation algorithm is given in Section 2.17.

## 2.3 Connection point definitions

A list of new connection points that have been established for the 2010/11 financial year is given in Appendix G. These connection points have been registered in AEMO's MMS and a loss factor has been calculated for each of them for 2010/11 in Appendix A.

## 2.4 Connection point load data

As described in section 2.2, Powerlink, TransGrid, Energy Australia, Country Energy and Transend provided AEMO with the forecast connection point load data that was used for Queensland, New South Wales and Tasmania respectively, in accordance with section 5.2.2 of the Forward-looking loss factor Methodology<sup>1</sup>. Forecast connection point load data for the South Australia and Victoria regions was calculated by AEMO. The Electricity Statement of Opportunities (ESOO) 2009 load growth rates were used to perform the due diligence on the forecast connection point loads.

## 2.5 Network representation

The NEM interconnected power system load flow model used to calculate loss factors for the Queensland, New South Wales, Victoria, South Australia and Tasmania regions is based on an actual network configuration recorded by the AEMO energy management system (EMS). This recording is referred to as a snapshot.

The snapshot was checked and modified where necessary to accurately represent all normally connected equipment. The switching arrangement for the Victorian 220 kV and 500 kV networks was also checked to ensure that it reflected normal operating conditions. The load flow was also modified to include the relevant augmentations identified from consultation with the TNSPs, as described in section 2.8. The snapshot is thus representative of the 2010/11 system normal network.

## 2.6 Treatment of Yallourn Unit 1

The Yallourn unit 1 can be connected to either the 220 kV or 500 kV network.

AEMO, in consultation with Yallourn, prepared a forecast of switching for Yallourn unit 1 reflecting its anticipated operation for the loss factors calculation. Both the 220 kV connection points for Yallourn units 2-4 and the 500 kV connection points for the other Latrobe Valley power stations will have loss factors that reflect the predicted time the Yallourn unit 1 would be in each configuration. A weighted average of the loss factors calculated for the Yallourn unit 1 on both buses will then apply to this unit.

## 2.7 Treatment of Bayswater Power Station

The Bayswater Power Station unit 3 is expected to be switched onto the 500 kV network prior to July 2010, unit 4 is currently connected to the 500 kV Network. Bayswater units 1 & 2 will remain connected to the 330kV network for the 2010/11 financial year.

## 2.8 Network augmentations for 2010/11 financial year

The following network augmentations have been advised by the relevant TNSPs in each region of the NEM for 2010/11.

### Queensland

Powerlink advised the following major augmentations to be completed in 2010/11 in Queensland:

- Establish new 132/22kV substation at El Arish.
- Establish new 132kV substation at Yabulu South.
- NQ Transmission reinforcement Strathmore-Nebo 275kV.
- FNQ rebuild – rearrangement of lines between Ingham South, Tully, Kareeya and Cardwell.
- Establish new 110kV substation at QR Transit Centre.
- Establish second 275/110 kV Transformer at Murarrie.
- Establish a new 132/66kV substation at Townsville East.
- Establish a new 110kV substation at Cooran.
- Establish second 110/33 kV Transformer at Sandgate, additional lines to Nudgee and rearrangement of existing lines to Nudgee.
- Establish new 132kV bus at Cooroy.
- Replacement of existing 132/66kV Transformers with 2 x 160 MVA transformers at Clare.
- Replacement of 275/110 kV transformer No. 5 at Belmont.
- Establish new South Pine East and West 110 kV buses.
- Establish new 132kV substation at Bolingbroke.
- Replacement of 110/33 kV transformer 2 at Abermain.
- Establish a Third 132/110kV transformer at Palmwoods, along with a reconfiguration of the transformer arrangements at Palmwoods.
- Establish a new 275/132kV substation at Larcom Creek.
- Far North Queensland Rebuild – Edmonton-Innisfail and Cairns-Turkinje Augmentations.



- Establish new connection of Yarwun Gas Turbine PS at Yarwun substation.
- Establish a new 110/33kV substation at Myrtle town.
- Supply reinforcement to the Wide Bay area.
- Installation of a second 50 MVAR capacitor bank at Gladstone South.
- Installation of a 20 MVAR capacitor bank at Moura.
- Installation of second 110/11kV transformer at Bundumba and line augmentations into Bundumba.
- Establish new 110kV substation at Blackstone.
- Replacement of 275/110kV transformer at Gin Gin.
- Bowen North substation expansion.
- NQ Transmission reinforcement Stage 3 – Strathmore – Ross 275kV.
- Installation of a fifth 200 MVAR capacitor bank at Greenbank.
- Installation of a third 275kV 120 MVAR capacitor bank at South Pine.
- Installation of a 275kV 200 MVAR capacitor bank at Tarong.
- Installation of a second 275kV 120 MVAR capacitor bank at Mt England.
- Establish new 132/66kV substation at Pandoin.
- Establish new transmission lines into Yabulu South substation.
- Cairns Substation rebuild.
- Belmont Substation rebuild.

### **New South Wales**

TransGrid and Energy Australia advised the following major augmentations to be completed in 2010/11 in New South Wales. Country Energy advised that there were no augmentations in 2010/11:

- Establish new Williamsdale 132kV connection point
- Establish new Macarthur 132kV connection point
- Establish new Leafs Gully 330kV connection point
- Decommission two Canberra to Cooma 132kV lines
- Establish new Canberra to Williamsdale 330kV line
- Establish two new Williamsdale to Cooma 132kV lines
- Decommission Macarthur to Avon 330kV line
- Establish new Macarthur to Leafs Gully 330kV line
- Establish new Leafs Gully to Avon 330kV line
- Decommission Newcastle to Waratah West 132kV line
- Establish new Newcastle to Waratah West 330kV line
- Establish new Port Macquarie to Kempsey 132kV line
- Establish new Manildra to Parkes 132kV line
- Establish new Williamsdale 330/138.6/11kV transformer
- Modification to Macarthur 330/138.6/11kV transformer
- Establish new Sydney North 330/138.6/11kV transformer
- Establish new Waratah West 330/138.6/11kV transformer
- Modification to two Wallerawang 330/138.6/11kV transformers
- Establish new Vineyard 330/138.6/11kV transformer
- Decommission three Narrabri 132/66/11kV transformers
- Establish two new Narrabri 132/66/11kV transformers
- Establish Top Ryde Zone substation
- Decommission two Canterbury to Bunnerong 132kV lines
- Establish new Tomago 330/138.6/11kV transformer at Tomago330
- Decommission Tomago132 to Taree 132kV line
- Establish Tomago330 to Taree 132kV line
- Decommission Beresfield to Stroud Rd 132kV line
- Establish Tomago330 to Stroud Rd 132kV line
- Establish Tomago330 to Tomago132 132kV line

### **Victoria**

The following major augmentations to be completed in 2010/11 in Victoria.

- Establish new 500 kV Mortlake Power Station connection point
- Establish new 220 kV Portland Wind Farm Stage 3 connection point
- Establish Wemen Terminal Station
- Establish 66 kV network between Wemen Terminal Station and Red Cliffs Terminal Station
- Establish 66 kV connection point at Brunswick Terminal Station and two 220/66kV 225 MVA transformers
- Establish a third 220/66kV 150 MVA transformer at Cranbourne Terminal Station
- Establish a fifth 220/66 kV 150 MVA transformer at Keilor Terminal Station
- Establish a third 66/22 kV transformer at Australian Paper Mill
- Establish a 66 kV connection point at South Morang Terminal Station with two 225 MVA 220/66 kV transformers
- Establish a 22 kV connection point at Heywood Terminal Station using tertiary windings of existing 500/275/22 kV transformers
- Replace 220/22kV transformers with 2 x 75 MVA transformers at Ringwood Terminal Station
- Removal of existing 66/22 kV tie-transformer at Ringwood Terminal Station.

### **South Australia**

ElectraNet advised the following major augmentations to be completed in 2010/11 in South Australia:

- Establish new Penola West 33 kV load connection point
- Establish new Clare North 33 kV load connection point
- Establish new Davenport 33 kV load connection point
- Decommission Playford 33 kV load connection point
- Establish new Hallet Hill Wind Farm connection point at Mokota 275 kV
- Modification of Penfield-Elizabeth Downs 66 kV Line
- Modification of Penfield- Elizabeth South 66 kV Line
- Modification of Norwood - East Terrace 66 kV Line
- Establishment of Direk-Penfield 66 kV Line
- Modification of Direk-HNA 66 kV Line
- Modification of Penfield-HNA 66 kV Line
- Establishment of Morphett Vale East - Port Stanvac66 kV Line
- Establishment of Port Stanvac- Eastern Suburbs Desalination Plant 66 kV Line
- Establishment of Sheidow Park - Eastern Suburbs Desalination Plant 66 kV Line
- Modification of Morphett Vale East – Hackam - Port Noarlunga 66 kV Network
- Establishment of Parafield Gardens - Parafield Gardens West 66 kV no.2 Line
- Modification of Parafield Gardens - Parafield Gardens West 66 kV no.1 Line
- Establishment of Brinkworth - Clare North - Mintaro 132 kV Line
- Establishment of Davenport - Belalie - Mokota 275 kV Line
- Establishment of Waterloo - Morgan Whyalla Pumping Station #4 Network 132 kV Line
- Movement of Playford 132 kV connections to Davenport
- Establishment of Clare North 132/33 kV transformers 1 and 2
- Establishment of Davenport 132/33 kV transformers 3 and 4
- Decommissioning of Playford 132/33 kV transformers
- Modification of Davenport 275/132 kV transformer 1
- Establishment of Davenport 275/132 kV transformer 2
- Playford 275/132 kV 'South Tie' transformer moved to and installed at Davenport substation
- Modification of Happy Valley 275/66 kV transformer 2
- Modification of Morphett Vale East275/66 kV transformers 3 and 4
- Modification of Kilburn 275/66 kV transformer 5
- Establishment of 11 kV Victor Harbour 7 MVAr Capacitor
- Establishment of 66 kV Mount Barker 6 MVAr Capacitor
- Establishment of 33 kV Templers 1 MVAr Capacitor
- Establishment of 66 kV Evanston 7 MVAr Capacitor
- Establishment of 66 kV North Adelaide 7 MVAr Capacitor
- Establishment of 66 kV Hindley Street 9 MVAr Capacitor
- Establishment of 33 kV Port Lincoln 3.5 MVAr Capacitor

### **Tasmania**

Transend advised the following major augmentations to be completed in 2010/11 in Tasmania:

- Establish new 33kV connection point at Mornington substation.
- Installation of two new Waddamana-Lindisfarne 220kV lines.
- Modification of two Palmerston-Waddamana 220kV lines.
- Modification of two Waddamana-Liapootah 220kV lines.
- Installation of new Derby-Musselroe Wind farm 110kV line.
- Installation of two new Mornington-Mornington Tee 110kV lines.
- Modification of two Lindisfarne-Mornington Tee 110kV lines.
- Modification of two Mornington Tee-Rockeby 110kV lines.
- Installation of two new Lindisfarne 220/110kV transformers.
- Installation of two new Mussleroe 110/33kV transformers.
- Installation of two new Mornington 110/33kV transformers.
- Modification of two George Town 220/110kV transformers.
- Installation of new 220/110kV transformers at Burnie.
- Decommissioning of two 220/110kV transformers at Burnie.
- Installation of two new 40MVar capacitors at Risdon.

## 2.9 Treatment of Basslink

Basslink is a Market Network Service that consists of a controllable network element that transfers power between the Tasmania and Victoria regions.

In accordance with section 5.3.2 of the forward-looking loss factor methodology, historical data are used for the calculation. The loss model for Basslink is provided in Appendix D.

## 2.10 Treatment of the Regulated Terranora Interconnector (previously Directlink)

From 21 March 2006 Terranora Interconnector (previously Directlink) has been operating as a regulated interconnector. The boundary between Queensland and New South Wales located between Terranora and Mudgeeraba is North of Directlink. As such Directlink is now part of the NSW network. The Terranora interconnector is in series with Directlink and in the MLF calculation the Terranora interconnector limit is managed by varying the Directlink limit when necessary.

The inter-regional loss factor equation for Terranora Interconnector is provided in Appendix D.

## 2.11 Treatment of the Regulated Murraylink Interconnector

In October 2003 Murraylink became a regulated interconnector. In accordance with section 5.3 of the forward-looking loss factor methodology, AEMO has treated the Murraylink interconnector as a controllable regulated network element in parallel with the regulated Heywood interconnector.

The inter-regional loss factor equation for Murraylink is provided in Appendix D.

## 2.12 New and Recently Commissioned Generating Units

For new generating units, AEMO calculates the initial estimate of the output by identifying similar technology and fuel type in accordance with 5.4.2 of the forward-looking loss factor methodology.

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

### 2.12.1 Queensland

The Condamine gas turbines were commissioned in July 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of these units from the historical dispatch of the Swanbank E and Pelican Point generating units. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

The Darling Downs Power Station was commissioned December 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of these units from the historical dispatch of the Swanbank E and Pelican Point generating units. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

Braemar Power Station stage 2 gas turbines were commissioned in autumn 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of these generating units from the historical dispatch of the Braemar stage 1 generating units for the period where no metered data was available. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

Yarwun Cogeneration is due to be commissioned in winter 2010. A profile of the expected generation pattern was supplied by the relevant participant.

Mount Stuart unit 3 was commissioned in October 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this unit from the historical dispatch of the Laverton North generating units. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

### **2.12.2 New South Wales**

The Tallawarra Power Station gas turbine was commissioned in October 2008. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this generator from the historical dispatch of the Swanbank E and Pelican Point generating units for the period where no metered data was available. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

Uranquinty Power Station gas turbines were commissioned spring 2008. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of these units from the historical dispatch of the Laverton North generating units for the period where no metered data was available. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

Colongra Power Station gas turbines were commissioned in winter 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of these generating units from the historical dispatch of the Laverton North generating units. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

### **2.12.3 Victoria**

Mortlake is due to be commissioned in 2010. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this generator from the historical dispatch of the Swanbank E and Pelican Point generating units. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

Bogong Power Station was commissioned in summer 2009/10. In accordance with section 5.4.2 of the forward-looking loss factor methodology and in consultation with the relevant participant, AEMO estimated the dispatch of this generator from the historical dispatch of McKay Creek Hydro generating units 1 and 2.

### **2.12.4 South Australia**

Quarantine Power Station unit 5 was commissioned in February 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this generating unit from the historical dispatch of Quarantine generating units 1 to 4 for the period where no metered data was available. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

Port Lincoln unit 3 is due to be commissioned in 2010. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this generating unit from the historical dispatch of Port Lincoln generating units 1 and 2.

### **2.12.5 Tasmania**

Tamar Valley combined cycle gas turbine was commissioned in winter 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this generator from the historical dispatch of the Swanbank E and Pelican Point generating units. These units were chosen because they use similar technology and fuel, and are less than 5 years older than the new unit.

Bell Bay 3 unit 4 (Tamar Valley OCGT) was commissioned in April 2009. In accordance with section 5.4.2 of the forward-looking loss factor methodology, AEMO estimated the dispatch of this generator unit from the historical dispatch of the existing Bell Bay 3 units for the period where no metered data was available. These units were chosen because they use similar technology and fuel and are less than 10 years older than the new unit.

### **2.12.6 New Wind Farms and Other Energy Limited Generation**

AEMO obtained the expected dispatch of Jounama Hydro Power Station from the proponents of the hydro power station.

AEMO obtained forecast dispatch of new wind generation from the proponents of the new wind farms. The new wind generation commissioned after 01 July 2009 include Hallet 2, Cape Bridgewater, Cape Nelson South, Capital, Cullerin Range, Waubra, Clements Gap, Portland Stage 2 Waubra Wind Farms and Lake Bonny 3.

## **2.13 Generator Unit Capability**

In accordance with section 5.5.3 of the forward-looking loss factor methodology, AEMO estimates the auxiliary requirements of the scheduled generating units by measuring the generator terminal and metered sent-out capacities at periods of high output. From this estimate of the unit auxiliaries, and the summer and winter generator terminal capacities in the 2009 Statement of Opportunities, AEMO estimated the sent-out summer and winter generator terminal capacities.

## **2.14 Embedded Generation**

An embedded generator is one connected to a distribution network, which is in turn connected to the transmission network. An embedded generator can be market or non-market and scheduled or non-scheduled.

MLFs are not required for non-market generators. For a market generator, the MLF is calculated for the connection point where the distribution network it is embedded in takes power from the transmission network. Between this transmission connection point and the embedded generator, there are also losses that have to be accounted for. These additional losses are calculated on an average basis through the Distribution Loss Factor (DLF). They are calculated each year by the DNSPs and then approved by the AER before submitting to AEMO for publication.

For dispatch purposes, the MLF of an embedded generator has to be adjusted by the DLF to reflect its offer price at the reference node. Similarly, adjustment of the MLF by the DLF is necessary for settlement purposes.

Up until the end of the 2007/08 financial year, the MLF associated with the scheduled embedded generators had been adjusted by their DLF in the dispatch process as well as in the settlement process (the DLF is applied to the spot price). Following the implementation of the Mid Year 2008 release into the Market Management System (MMS), the DLF is now separately defined in MMS for dispatch purposes only, and the DLF for settlement purposes is applied in the Market



Settlement and Transfer Solution (MSATS) as per all other market connection points (i.e. the generated energy is adjusted by the DLF). The MLF in MMS will no longer be adjusted by the DLF.

The site specific DLFs for embedded generators (scheduled and non-scheduled) will be published separately in the "Distribution Loss Factors for the 2010/11 financial Year" document which is available on the AEMO website at <http://www.aemo.com.au/electricityops/0171-0004.html>.

## 2.15 Interconnector Capability

In accordance with section 5.5.4 of the forward-looking loss factor methodology, AEMO has estimated the following nominal interconnector limits for summer peak, summer off-peak, winter peak and winter off-peak periods. AEMO sought feedback from the associated TNSPs to ensure that these limits are suitable.

### Interconnector limits assumed for the MLF calculation 2010/11:

| From region                  | To region       | Summer peak                               | Summer off-peak                           | Winter peak                               | Winter off-peak                           |
|------------------------------|-----------------|---|---|---|---|
| Queensland                   | New South Wales | 1078                                      | 1078                                      | 1078                                      | 1078                                      |
| New South Wales              | Queensland      | 400                                       | 550                                       | 400                                       | 550                                       |
| New South Wales              | Victoria        | 1900 minus Murray Generation              | 1900 minus Murray Generation              | 1900 minus Murray Generation              | 1900 minus Murray Generation              |
| Victoria                     | New South Wales | 3200 minus Upper & Lower Tumut Generation | 3000 minus Upper & Lower Tumut Generation | 3200 minus Upper & Lower Tumut Generation | 3000 minus Upper & Lower Tumut Generation |
| Victoria                     | South Australia | 460                                       | 460                                       | 460                                       | 460                                       |
| South Australia              | Victoria        | 460                                       | 460                                       | 460                                       | 460                                       |
| Murraylink Vic               | South Australia | 220                                       | 220                                       | 220                                       | 220                                       |
| Murraylink SA                | Victoria        | 188 – North West Bend & Berri loads       | 198 – North West Bend & Berri loads       | 215 – North West Bend & Berri loads       | 215 – North West Bend & Berri loads       |
| Terranora Interconnector Qld | NSW             | 220                                       | 220                                       | 220                                       | 220                                       |
| Terranora Interconnector NSW | Qld             | 122                                       | 122                                       | 122                                       | 122                                       |
| * Basslink VIC               | Tasmania        | 478                                       | 478                                       | 478                                       | 478                                       |
| * Basslink TAS               | Victoria        | 594                                       | 594                                       | 594                                       | 594                                       |

The peak interconnector capability does not necessarily correspond to the network capability at the time of the maximum regional demand, rather they refer to average capability during the peak periods which corresponds to 7 AM to 10 PM on week days.

\* Note that Basslink is a Market Network Service Provider that consists of a controllable network element that transfers power between the Tasmania and Victoria regions.

## 2.16 Data accuracy and due diligence of the forecast data

The marginal loss factors have been calculated by AEMO using the relevant load forecast data from TNSPs and historical generation data from the AEMO settlements database.

The historical connection point data has already been checked and finalised as part of the settlements process. For each region and half hour trading interval, the losses were calculated by adding the summated generation values to the interconnector flow and subtracting the summated load values. These transmission losses are used to indicate large errors in the data. Once convinced that the data is reasonable and consistent using this checking method, the historical load data is sent to the relevant TNSPs upon request, to generate forecast loads for 2010/11.

The due diligence of the forecast data was performed as follows:

- Check that forecast data for each connection point is provided;
- Confirm that load growth is consistent with SOO 2009 for 2010/11 financial year;
- Check that load shapes are consistent with load profile of the historical year 2008/09;
- Check that the forecast for connection points include the relevant embedded generation, if any;
- Check that industrial and auxiliary type loads are not escalated;
- Check that Energy Australia's forecast is consistent with TransGrid forecast for bulk supply connection points for all connection points on the TransGrid/Energy Australia transmission boundary.

## 2.17 Calculation of intra-regional loss factors

AEMO uses the TPRICE<sup>2</sup> software package to calculate the loss factors because of its ability to handle large data sets. TransGrid, ElectraNet SA and Powerlink also use versions of this package.

The loss factors for each connection point have been calculated as follows:

- The half hourly forecast load and historical generator data, unit capacity and availability data together with interconnector data, is converted into a format suitable for input to the TPRICE program.
- The load flow case is adjusted to ensure a reasonable voltage profile is maintained in each region at times of high demand.
- The load flow case is converted into a format suitable for use in TPRICE.
- The half hourly generator and load data for each connection point, unit capacity and availability data, together with interconnector data is fed into the TPRICE program one trading interval at a time. The TPRICE program allocates the load and generator values to the appropriate connection points in the load flow case.
- TPRICE iteratively dispatches generators to meet forecast demand and solves each half hourly load flow case and calculates the loss factors appropriate to the load flow conditions.
- The Regional Reference Node (RRN) and connection points are defined for each region. The loss factors in each region are therefore referred to the appropriate RRN.
- Once all the trading intervals have been processed, TPRICE averages the loss factors for the full year for each connection point using connection point load weighting. The standard deviation for each loss factor is also calculated.
- Typically, generation loss factors are weighted against generator output and load loss factors against load consumption. However, where load and generation are connected to the same connection point and individual metering is not available for the separate components, the same loss factor is calculated for both the generator and load.

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<sup>2</sup> TPRICE is a commercially available 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.

The static intra-regional loss factors that apply for the 2010/11 financial year are tabulated in Appendix A.

## 2.18 Inter-regional loss factor equations

Inter-regional loss factor equations describe the variation in loss factor at one RRN with respect to an adjacent RRN. These equations are referred to as dynamic inter-regional loss factor equations, and are necessary to cater for the large variations in loss factors that may occur between reference nodes resulting from different (and particularly tidal) energy flow patterns. This is important in minimising the distortion of economic dispatch of generating units.

The inter-regional loss factor equations to apply for the 2010/11 financial year are provided in Appendix B. These equations have been obtained by applying linear regression to the full set of loss factor data for the RRNs. Relevant power system variables were used in the regression analysis. To meet the requirements of the AEMO dispatch algorithm the choice of variables and equation formulation has been restricted as follows:

- Only linear terms are permitted in the equation;
- Only the notional link flow between the reference nodes for which the loss factor difference is being determined can be used;
- Region demands are allowed as equation variables; and
- Other variables such as generator outputs cannot be used.
- Graphs of variation in inter-regional loss factor with notional link flow for typical system conditions are also included in Appendix B.
- The inter-regional loss equations, obtained by integrating the (inter-regional loss factor – 1) equations, are provided in Appendix C.
- The inter-regional loss equations for Basslink, Terranora Interconnector and Murraylink are provided in Appendix D.

## 2.19 Loss models for Controllable Links

Appendix D contains loss models for controllable links, including the Terranora Interconnector loss factor model, Murraylink loss factor model and the Basslink loss equation.

## 2.20 Proportioning Inter-regional Losses to Regions

Appendix E contains the factors used to apportion the inter-regional losses to the associated regions for the 2010/11 financial year.

# 3 Differences in loss factors compared to the 2009/10 financial year

## 3.1 MLFs

Under marginal pricing, the spot price for electricity is defined as the incremental cost of additional generation (or demand reduction) for each spot market interval.

Consistent with this is that the marginal loss is the addition to the total loss for each additional unit of electricity (MW) delivered, given by the MLF calculated.

The price of electricity at a connection point is the spot price at the reference node (RRN) multiplied by the MLF between it and the RRN.

### 3.1.1 MLFs less than 1

Connection points in areas where there is an overall net injection into the network will tend to have MLFs less than 1. This would normally be expected to apply to generators. However, this will also apply to loads situated in areas where the local level of generation is greater than the local load.



MLFs less than 1 at connection points indicate that network losses will increase as more generation is dispatched at that node and decrease as more load is taken. The smaller the MLF when it is below 1, the greater the increase (or decrease) in network losses for the same magnitude of change.

This is also reflected as an increase in the generator bid price when it is referred to the RRN, and therefore a reduced likelihood of the generator being dispatched. Similarly the price paid for output from generators (as determined at the generator connection point) reduces. Conversely, loads located in areas where MLFs are less than 1 pay less for the energy consumed than if they were at the RRN.

There is therefore a signal for increased load and decreased generation in areas of net generation until local load and generation is in balance and network losses are minimised.

### 3.1.2 MLFs greater than 1

Connection points in areas where there is an overall net load tend to have MLFs greater than 1. This would normally be expected to apply to loads. However, this will also apply to generators situated in areas where the local load is greater than the local level of generation.

MLFs greater than 1 at connection points indicate that losses will increase as more load is taken and decrease as more generation is dispatched. The higher the loss factor is above 1, the greater the increase (or decrease) in losses for the same magnitude of change

This is reflected in a higher price being paid by the load for the energy it takes from the NEM than if it were located at the RRN. Conversely generators located in the same area receive a reduced bid price when referred to the RRN, and are therefore more likely to be dispatched. The price paid to a generator for its output is higher than the price at the RRN.

There is therefore a signal for increased generation and decreased load in these areas until local load and generation is in balance and transmission losses are minimised.

## 3.2 Queensland

The 2010/11 forecast shows a slight net reduction in Queensland demand, however the reduction is not uniform across the region - there is a moderate load increase in North Queensland and a reduction in the rest of Queensland. This pattern of load change combined with significant newly installed generation in South West Queensland has led to a decrease in the Central to Southern Queensland power transfer and an increase in the Central to North Queensland transfer.

The decrease in Central to South Queensland power flow combined with the higher Central to North Queensland transfers have resulted in further increases to the North Queensland MLF values. These MLFs show the extent of the marginal losses involved in transferring the lower price generation from South West Queensland at the expense of Northern Queensland generation.

The area between Nebo and Collinsville has the highest increase in MLF values as the result of a combination of load increase and reduction in generation in this area. The forecast shows a higher than average increase in demand in the area west of Nebo, while the extracted generation for Collinsville Power Station has a significant reduction from the previous year.

The reduction of demand in Southern Queensland should see a corresponding reduction in MLF values. Whilst there is a reduction observed in South Queensland MLF values, the MLF reduction is only moderate due to the increases in transfers to Central and North Queensland and also NSW via QNI and Terranora.

## 3.3 New South Wales

There is a moderate reduction in the NSW demand forecast for 2010/11. There are also increases in transfers from Queensland and Victoria as a result of load reduction and generation increases in these regions. The combined effect is either no increase or a slight reduction in MLF values across the NSW region.

Northern NSW, however, has had relatively large reduction in MLF values due to higher QNI and Terranora inflows and lower loads. The combined effect is a reduction in transfer from the regional reference node to the Northern NSW connection points and consequently a reduction in MLF values beyond the reduction caused by the decrease in region demand.

The MLF for Uranquinty has significantly reduced. The forecast generation used for the 2009/10 MLF calculation was significantly more than the combined actual metered and forecast generation used for the 2010/11 calculation.

The MLF for Guthega has increased because the metered generation used in the 2010/11 MLF calculation is significantly lower than the metered generation used in the 2009/10 MLF calculation.

As the net energy balance between the energy absorption and energy generation is less than 30% of the energy generation for the 2008/09 financial year for Lower Tumut a time averaged MLF has been calculated for Lower Tumut. This is in accordance with the determination of a consultation completed in February 2009 and consistent with the current FLLF methodology<sup>3</sup>.

### 3.4 Victoria

There is a moderate reduction in the energy forecast for the Victoria region. There is also significant amount of new generation, consequently and increases in power transfer to NSW, SA and Tasmania. The result is that the MLF values across the region have either not increased or slightly decreased. The exceptions are locations along the inter-regional flow paths where there have been slight increases in MLF values, examples include Murray, Red Cliffs and Jindabyne.

Waubra wind farm has a significant increase in MLF. It is a newly installed wind farm and the forecast generation used in the 2009/10 study was significantly different to the metered data and more realistic estimate used in the 2010/11 study.

### 3.5 South Australia

The demand forecast used in this year's calculation is similar to the one used last year. However the historical metered wind farm generation used in the calculation is significantly lower compared with the data used in last year's calculation.

The reduction in generation in South Australia and newly installed generation in Victoria led to an increase in transfer from Victoria via South East and Monash and consequently the MLFs in locations along these paths are further reduced. In addition, there are two new generation sources, Lake Bonny 3 in south east and Port Lincoln 3 in the Eyre Peninsula. This new generation contributed to the calculated MLFs in the south east and the Eyre Peninsula being significantly reduced.

### 3.6 Tasmania

The Extracted Basslink import from Victoria shows a slight increase compared with last year's data. Therefore, there is a reduction in generation across the region. There is a moderate reduction in the load forecast leading to subsequent reductions in MLF values due to the system being more lightly loaded.

The network augmentation at Lindisfarne improves voltages in the south very significantly leading to further reductions in MLFs at Chapel St, Risdon and Lindisfarne.

Studland Bay and Woolnorth wind farms have significant reductions to their MLFs. This is due to a combination of the reduction in generation output and the effect of new network augmentation in this area.

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<sup>3</sup> The consultation can be found on the AEMO website at:  
<http://www.aemo.com.au/electricityops/178-0099.html>.

Lake Echo's MLF is significantly increased, but MLFs for the generators nearby are decreased. The generation output from Lake Echo is significantly lower than last year. This shortfall is picked up by Meadowbank, Tungatinah, Taraleah and Butlers Gorge generating units.

## 4 Virtual transmission nodes

Six virtual transmission nodes (VTNs) have been approved by the AER for use in the NEM. The loss factors for the VTNs are included in Appendix A.

### 4.1 New South Wales

In accordance with clause 3.6.2(b)(3) of the Rules, the AER has approved Energy Australia's application to define the three VTNs listed in the following table<sup>4</sup>.

| VTN code | TNI | Description         | Associated transmission connection points (TCPs)  |
|----------|-----|---------------------|---|
| NEV1     |     | Far North           | Muswellbrook 132 and Liddell 33   |
| NEV2     |     | North of Broken Bay | Kurri 33, Kurri 66, Kurri 132, Newcastle 132, Munmorah 330, Vales Pt. 132, Beresfield 33, Charmhaven 11, Gosford 33, Gosford 66, West Gosford 11, Ourimbah 33, Somersby 11, Tomago 33, BHP Waratah 132 and Wyong 11   |
| NEV3     |     | South of Broken Bay | Sydney North 132 (EA), Lane Cove 132, Meadowbank 132, Mason Park 132, Homebush Bay 132, Chullora 132, Peakhurst 132, Drummoyne 132, Rozelle 132, Pyrmont 132, Pyrmont 33, Marrickville 132, St Peters 132, Beaconsfield West 132, Canterbury 132, Bunnerong 33, Bunnerong 132, Sydney East 132, Sydney West 132 (EA) and Sydney South 132, Macquarie Park 11, Rozelle 132 and Haymarket 132 |

### 4.2 South Australia

The AER has approved ETSA Utilities' application to define the SJP1 VTN for South Australia. The South Australian VTN includes all load transmission connection points excluding:

Snuggery Industrial as nearly its entire capacity services an industrial facility at Millicent; and Whyalla MLF as its entire capacity services an industrial plant in Whyalla.

### 4.3 Tasmania

The AER has approved Aurora application to define the two VTNs listed in the following table:

| VTN code | TNI | Description         | Associated transmission connection points (TCPs)   |
|----------|-----|---------------------|--|
| TVN1     |     | Greater Hobart Area | Chapel Street 11, Creek Road 33, Lindisfarne 33, North Hobart 11, Risdon 33 and Rokeby 11. |
| TVN2     |     | Tamar Region        | Hadspen 22, Mowbray 22, Norwood 22, Trevallyn 22, George Town 22                           |

<sup>4</sup> These VTNs are based on old definitions determined by IPART. They will be revised in due course to include newly classified transmission assets as well as changes in the definitions of some Energy Australia TNIs.

## **5 Region boundaries and regional reference nodes for 2010/11**

Appendix F contains the list of regional reference nodes and region boundaries that apply for the 2010/11 financial year.

## 6 Appendix A: Intra-regional loss factors for 2010/11

### Queensland (regional reference node is South Pine 275)

#### Loads

| Location               | Voltage (kV) | TNI code | 2009/10     | 2010/11     |
|------------------------|--------------|----------|-------------|-------------|
|                        |              |          | Loss factor | Loss factor |
| Abermain               | 33           | QABM     | 1.0018      | 1.0043      |
| Abermain (Lockrose)    | 110          | QABR     | 0.9990      | 1.0022      |
| Alan Sherriff          | 132          | QASF     | 1.0608      | 1.0764      |
| Algester               | 33           | QALG     | 1.0145      | 1.0150      |
| Alligator Creek        | 33           | QALC     | 1.0322      | 1.0689      |
| Alligator Creek        | 132          | QALH     | 1.0266      | 1.0691      |
| Ashgrove West          | 33           | QAGW     | 1.0402      | 1.0163      |
| Ashgrove West          | 110          | QCBW     |             | 1.0158      |
| Belmont                | 110          | QBMH     | 1.0003      | 1.0101      |
| Belmont Wecker Road    | 11           | QMOB     | 1.0103      | 1.0103      |
| Belmont Wecker Road    | 33           | QBBS     | 1.0037      | 1.0120      |
| Biloela                | 66/11        | QBIL     | 0.9326      | 0.9580      |
| Blackwater             | 132          | QBWH     | 1.0375      | 1.0673      |
| Blackwater             | 66&11        | QBWL     | 1.0334      | 1.0682      |
| Bolingbroke            | 132          | QBNB     | 0.9565      | 1.0413      |
| Boyne Island           | 132          | QBOL     | 0.9749      | 0.9978      |
| Boyne Island           | 275          | QBOH     | 0.9727      | 0.9993      |
| Bulli Creek (CE)       | 132          | QBK2     | 0.9528      | 0.9613      |
| Bulli Creek (Waggamba) | 132          | QBLK     | 0.9528      | 0.9613      |
| Bundamba               | 110          | QBDA     | 0.9970      | 1.0033      |
| Burton Downs           | 132          | QBUR     | 1.0169      | 1.0766      |
| Cairns                 | 22           | QCRN     | 1.0961      | 1.1217      |
| Cairns City            | 132          | QCNS     | 1.0935      | 1.1173      |
| Callemondah (Rail)     | 132          | QCMD     | 0.9623      | 0.9877      |
| Cardwell               | 22           | QCDW     | 1.0979      | 1.1296      |
| Clare                  | 66           | QCLR     | 1.0743      | 1.0961      |
| Collinsville Load      | 33           | QCOL     | 0.9983      | 1.0510      |
| Coppabella (Rail)      | 132          | QCOP     | 1.0493      | 1.0830      |
| Dan Gleeson            | 66           | QDGL     | 1.0678      | 1.0841      |
| Dingo (Rail)           | 132          | QDNG     | 1.0150      | 1.0807      |
| Dysart                 | 66/22        | QDYS     | 1.0500      | 1.0822      |

| Location               | Voltage (kV) | TNI code | 2009/10     | 2010/11     |
|------------------------|--------------|----------|-------------|-------------|
|                        |              |          | Loss factor | Loss factor |
| Edmonton               | 22           | QEMT     | 1.1006      | 1.1239      |
| Egans Hill             | 66           | QEGN     | 0.9613      | 0.9976      |
| El Arish               | 22           | QELA     | 1.1023      | 1.1309      |
| Garbutt                | 66           | QGAR     | 1.0597      | 1.0787      |
| Gin Gin                | 132          | QGNG     | 0.9823      | 1.0026      |
| Gladstone              | 132          | QGLA     | 0.9627      | 0.9854      |
| Gladstone South        | 66/11        | QGST     | 0.9646      | 0.9898      |
| Goodna                 | 33           | QGDA     | 0.9977      | 1.0077      |
| Grantleigh (Rail)      | 132          | QGRN     | 0.9813      | 0.9932      |
| Gregory (Rail)         | 132          | QGRE     | 0.9988      | 1.0252      |
| Ingham                 | 66           | QING     | 1.0692      | 1.1403      |
| Innisfail              | 22           | QINF     | 1.1073      | 1.1343      |
| Invicta Load           | 132          | QINV     | 1.0770      | 1.0863      |
| Kamerunga              | 22           | QKAM     | 1.0967      | 1.1222      |
| Kemmis                 | 132          | QEMS     | 1.0209      | 1.0637      |
| King Creek             | 132          | QKCK     | 1.0217      | 1.0835      |
| Lilyvale               | 66           | QLIL     | 0.9991      | 1.0288      |
| Lilyvale (Barcaldine)  | 132          | QLCM     | 0.9961      | 1.0256      |
| Loganlea               | 33           | QLGL     | 1.0073      | 1.0148      |
| Loganlea               | 110          | QLGH     | 1.0035      | 1.0111      |
| Mackay                 | 33           | QMKA     | 1.0326      | 1.0758      |
| Middle Ridge (Energex) | 110          | QMRX     | 0.9665      | 0.9742      |
| Middle Ridge (Ergon)   | 110          | QMRG     | 0.9665      | 0.9742      |
| Mindi (Rail)           | 132          | QMND     | 1.0003      | 1.0385      |
| Molendinar             | 33           | QMAL     |             | 1.0076      |
| Molendinar             | 110          | QMAR     | 0.9991      | 1.0052      |
| Moranbah (Mine)        | 66           | QMRN     | 1.0421      | 1.0965      |
| Moranbah (Town)        | 11           | QMRL     | 1.0348      | 1.0915      |
| Moranbah South (Rail)  | 132          | QMBS     | 1.0413      | 1.0942      |
| Moura                  | 66/11        | QMRA     | 0.9681      | 0.9930      |
| Mt McLaren (Rail)      | 132          | QMTM     | 1.0588      | 1.1141      |
| Mudgeeraba             | 33           | QMGL     |             | 1.0111      |
| Mudgeeraba             | 110          | QMGB     | 1.0012      | 1.0100      |
| Murarie (Belmont)      | 110          | QMRE     | 1.0005      | 1.0152      |
| Nebo                   | 11           | QNEB     | 0.9963      | 1.0455      |
| Newlands               | 66           | QNLD     | 1.0378      | 1.0940      |
| North Goonyella        | 132          | QNGY     | 1.0426      | 1.0954      |

| Location              | Voltage (kV) | TNI code | 2009/10     | 2010/11     |
|-----------------------|--------------|----------|-------------|-------------|
|                       |              |          | Loss factor | Loss factor |
| Norwich Park (Rail)   | 132          | QNOR     | 1.0266      | 1.0551      |
| Oakey                 | 133          | QOKT     | 0.9749      | 0.9740      |
| Oonooie (Rail)        | 132          | QOON     | 1.0348      | 1.0714      |
| Palmwoods             | 132/110      | QPWD     | 1.0293      | 1.0283      |
| Peak Downs (Rail)     | 132          | QPKD     | 1.0456      | 1.0878      |
| Pioneer Valley        | 66           | QPIV     | 1.0366      | 1.0789      |
| Proserpine            | 66           | QPRO     | 1.0387      | 1.0908      |
| QAL (Gladstone South) | 132          | QQAHA    | 0.9655      | 0.9905      |
| QLD Nickel (Yabulu)   | 132          | QQNH     | 1.0529      | 1.0683      |
| Redbank Plains        | 11           | QRPN     | 0.9958      | 1.0087      |
| Richlands             | 33           | QRLD     | 1.0201      | 1.0174      |
| Rockhampton           | 66           | QROC     | 0.9690      | 1.0044      |
| Rocklands (Rail)      | 132          | QRCK     | 0.9567      | 0.9910      |
| Rocklea (Archerfield) | 110          | QRLE     | 1.0095      | 1.0059      |
| Ross                  | 132          | QROS     | 1.0570      | 1.0724      |
| Runcorn               | 33           | QRBS     | 1.0112      | 1.0124      |
| South Pine            | 110          | QSPN     | 1.0048      | 1.0024      |
| Stony Creek           | 132          | QSYC     | 1.0143      | 1.0897      |
| Sumner                | 110          | QSUM     | 1.0127      | 1.0073      |
| Swanbank (Raceview)   | 110          | QSBK     | 0.9902      | 1.0023      |
| Tangkam (Dalby)       | 110          | QTKM     | 0.9718      | 0.9725      |
| Tarong                | 66           | QTRL     | 0.9671      | 0.9695      |
| Tarong                | 132          | QTRH     | 0.9634      | 0.9654      |
| Teebar Creek          | 132          | QTBC     | 0.9991      | 1.0120      |
| Tennyson              | 33           | QTNS     | 1.0149      | 1.0106      |
| Tennyson (Rail)       | 110          | QTNN     | 1.0129      | 1.0079      |
| Townsville East       | 66           | QTVE     | 1.0801      | 1.1026      |
| Townsville South      | 66           | QTVS     | 1.0807      | 1.1033      |
| Townsville South (KZ) | 132          | QTZS     | 1.0828      | 1.1014      |
| Tully                 | 22           | QTLL     | 1.1191      | 1.1431      |
| Turkinje              | 66           | QTUL     | 1.1069      | 1.1310      |
| Turkinje (Craiglee)   | 132          | QTUH     | 1.1052      | 1.1317      |
| Wandoo (Rail)         | 132          | QWAN     | 0.9999      | 1.0395      |
| Wivenhoe Pump         | 275          | QWIP     | 0.9954      | 0.9961      |
| Woolooga (Energex)    | 132          | QWLG     | 0.9993      | 1.0097      |
| Woolooga (Ergon)      | 132          | QWLN     | 0.9993      | 1.0097      |
| Woree                 | 132          | QWRE     | 1.0900      | 1.1166      |

| Location                    | Voltage (kV) | TNI code | 2009/10     | 2010/11     |
|-----------------------------|--------------|----------|-------------|-------------|
|                             |              |          | Loss factor | Loss factor |
| Yarwun – Boat Creek (Ergon) | 132          | QYAE     | 0.9667      | 0.9866      |
| Yarwun – Rio Tinto          | 132          | QYAR     | 0.9667      | 0.9866      |



## Generators

| Location                  | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|---------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                           |              |                             |                     |          | Loss factor | Loss factor |
| Barron Gorge PS Unit 1    | 132          | BARRON-1                    | QBGH1               | QBGH     | 1.0691      | 1.0922      |
| Barron Gorge PS Unit 2    | 132          | BARRON-2                    | QBGH2               | QBGH     | 1.0691      | 1.0922      |
| Braemar PS                | 275          | BRAEMAR1                    | QBRA1               | QBRA     | 0.9410      | 0.9429      |
| Braemar PS                | 275          | BRAEMAR2                    | QBRA2               | QBRA     | 0.9410      | 0.9429      |
| Braemar PS                | 275          | BRAEMAR3                    | QBRA3               | QBRA     | 0.9410      | 0.9429      |
| Braemar Stage 2 PS Unit 5 | 275          | BRAEMAR5                    | QBRA5B              | QBRA     | 0.9410      | 0.9429      |
| Braemar Stage 2 PS Unit 6 | 275          | BRAEMAR6                    | QBRA6B              | QBRA     | 0.9410      | 0.9429      |
| Braemar Stage 2 PS Unit 7 | 275          | BRAEMAR7                    | QBRA7B              | QBRA     | 0.9410      | 0.9429      |
| Callide A PS Load         | 132          | CALLNL1                     | QCAX                | QCAX     | 0.9229      | 0.9682      |
| Callide A PS Unit 2       | 132          | CALL_A_2                    | QCAA2               | QCAA     | 0.9229      | 0.9682      |
| Callide A PS Unit 4       | 132          | CALL_A_4                    | QCAA4               | QCAA     | 0.9229      | 0.9682      |
| Callide B PS Unit 1       | 275          | CALL_B_1                    | QCAB1               | QCAB     | 0.9242      | 0.9434      |
| Callide B PS Unit 2       | 275          | CALL_B_2                    | QCAB2               | QCAB     | 0.9242      | 0.9434      |
| Callide C PS Unit 3       | 275          | CPP_3                       | QCAC3               | QCAC     | 0.9218      | 0.9452      |
| Callide C PS Unit 4       | 275          | CPP_4                       | QCAC4               | QCAC     | 0.9218      | 0.9452      |
| Collinsville PS Load      | 132          | COLNSNL1                    | QCLX                | QCLX     | 0.9793      | 1.0360      |
| Collinsville PS Unit 1    | 132          | COLNSV_1                    | QCVL1               | QCVP     | 0.9793      | 1.0360      |
| Collinsville PS Unit 2    | 132          | COLNSV_2                    | QCVL2               | QCVP     | 0.9793      | 1.0360      |
| Collinsville PS Unit 3    | 132          | COLNSV_3                    | QCVL3               | QCVP     | 0.9793      | 1.0360      |
| Collinsville PS Unit 4    | 132          | COLNSV_4                    | QCVL4               | QCVP     | 0.9793      | 1.0360      |
| Collinsville PS Unit 5    | 132          | COLNSV_5                    | QCVL5               | QCVP     | 0.9793      | 1.0360      |
| Darling Downs             |              | DDPS1                       | QBRA8D              | QBRA     | 0.9410      | 0.9429      |
| Gladstone PS Unit 3       | 132          | GSTONE3                     | QGLD3               | QGLL     | 0.9559      | 0.9786      |
| Gladstone PS Unit 4       | 132          | GSTONE4                     | QGLD4               | QGLL     | 0.9559      | 0.9786      |
| Gladstone PS Load         | 132          | GLADNL1                     | QGLL                | QGLL     | 0.9559      | 0.9786      |
| Gladstone PS Unit 1       | 275          | GSTONE1                     | QGLD1               | QGLH     | 0.9570      | 0.9818      |
| Gladstone PS Unit 2       | 275          | GSTONE2                     | QGLD2               | QGLH     | 0.9570      | 0.9818      |
| Gladstone PS Unit 5       | 275          | GSTONE5                     | QGLD5               | QGLH     | 0.9570      | 0.9818      |
| Gladstone PS Unit 6       | 275          | GSTONE6                     | QGLD6               | QGLH     | 0.9570      | 0.9818      |
| Kareeya PS Unit 1         | 11           | KAREEYA1                    | QKAH1               | QKAH     | 1.0490      | 1.0802      |
| Kareeya PS Unit 2         | 11           | KAREEYA2                    | QKAH2               | QKAH     | 1.0490      | 1.0802      |
| Kareeya PS Unit 3         | 11           | KAREEYA3                    | QKAH3               | QKAH     | 1.0490      | 1.0802      |
| Kareeya PS Unit 4         | 11           | KAREEYA4                    | QKAH4               | QKAH     | 1.0490      | 1.0802      |
| Kogan Creek PS            | 275          | KPP_1                       | QBRA4K              | QBRA     | 0.9410      | 0.9429      |
| Koombooloomba             | 132          | KAREEYA5                    | QKYH5               | QKYH     | 1.0545      | 1.0844      |

| Location                          | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|-----------------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                                   |              |                             |                     |          | Loss factor | Loss factor |
| Mackay GT                         | 33           | MACKAYGT                    | QMKG                | QMKG     | 1.0357      | 1.0327      |
| Millmerran PS Unit 1 (Millmerran) | 330          | MPP_1                       | QBCK1               | QMLN     | 0.9544      | 0.9620      |
| Millmerran PS Unit 2 (Millmerran) | 330          | MPP_2                       | QBCK2               | QMLN     | 0.9544      | 0.9620      |
| Mt Stuart PS Unit 1               | 132          | MSTUART1                    | QMSP1               | QMSP     | 1.0321      | 1.0229      |
| Mt Stuart PS Unit 2               | 132          | MSTUART2                    | QMSP2               | QMSP     | 1.0321      | 1.0229      |
| Mt Stuart PS Unit 3               | 132          | MSTUART3                    | QMSP3M              | QMSP     | 1.0321      | 1.0229      |
| Oakey PS Unit 1                   | 110          | OAKEY1                      | QOKY1               | QOKY     | 0.9305      | 0.9433      |
| Oakey PS Unit 2                   | 110          | OAKEY2                      | QOKY2               | QOKY     | 0.9305      | 0.9433      |
| Stanwell PS Load                  | 132          | STANNL1                     | QSTX                | QSTX     | 0.9467      | 0.9815      |
| Stanwell PS Unit 1                | 275          | STAN-1                      | QSTN1               | QSTN     | 0.9467      | 0.9815      |
| Stanwell PS Unit 2                | 275          | STAN-2                      | QSTN2               | QSTN     | 0.9467      | 0.9815      |
| Stanwell PS Unit 3                | 275          | STAN-3                      | QSTN3               | QSTN     | 0.9467      | 0.9815      |
| Stanwell PS Unit 4                | 275          | STAN-4                      | QSTN4               | QSTN     | 0.9467      | 0.9815      |
| Swanbank B PS Unit 1              | 275          | SWAN_B_1                    | QSWB1               | QSWB     | 0.9908      | 0.9930      |
| Swanbank B PS Unit 2              | 275          | SWAN_B_2                    | QSWB2               | QSWB     | 0.9908      | 0.9930      |
| Swanbank B PS Unit 3              | 275          | SWAN_B_3                    | QSWB3               | QSWB     | 0.9908      | 0.9930      |
| Swanbank B PS Unit 4              | 275          | SWAN_B_4                    | QSWB4               | QSWB     | 0.9908      | 0.9930      |
| Swanbank E GT                     | 275          | SWAN_E                      | QSWE                | QSWE     | 0.9913      | 0.9990      |
| Swanbank PS Load                  | 110          | SWANNL2                     | QSW1                | QSWB     | 0.9908      | 0.9930      |
| Tarong North PS                   | 275          | TNPS1                       | QTNT                | QTNT     | 0.9656      | 0.9680      |
| Tarong PS Unit 1                  | 275          | TARONG#1                    | QTRN1               | QTRN     | 0.9659      | 0.9679      |
| Tarong PS Unit 2                  | 275          | TARONG#2                    | QTRN2               | QTRN     | 0.9659      | 0.9679      |
| Tarong PS Unit 3                  | 275          | TARONG#3                    | QTRN3               | QTRN     | 0.9659      | 0.9679      |
| Tarong PS Unit 4                  | 275          | TARONG#4                    | QTRN4               | QTRN     | 0.9659      | 0.9679      |
| Wivenhoe Generation Unit 1        | 275          | W/HOE#1                     | QWIV1               | QWIV     | 0.9868      | 0.9883      |
| Wivenhoe Generation Unit 2        | 275          | W/HOE#2                     | QWIV2               | QWIV     | 0.9868      | 0.9883      |
| Wivenhoe Pump 1                   | 275          | PUMP1                       | QWIP1               | QWIP     | 0.9954      | 0.9961      |
| Wivenhoe Pump 2                   | 275          | PUMP2                       | QWIP2               | QWIP     | 0.9954      | 0.9961      |
| Wivenhoe Small Hydro              | 110          | WIVENSH                     | QABR1               | QABR     | 0.9990      | 1.0022      |
| Yabulu PS                         | 132          | YABULU                      | QTYP                | QTYP     | 1.0280      | 1.0406      |
| Yarwun PS                         | 132          | YARWUN_1                    | QYAG1R              | QYAG     | 0.9498      | 0.9883      |

## Embedded Generators

| Location                                    | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|---|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|   |              |                             |                     |          | Loss factor | Loss factor |
| Barcaldine PS @ Lilyvale                    | 132          | BARCALDN                    | QBCG                | QBCG     | 0.9305      | 0.9963      |
| Condamine PS                                | 132          | CPSA                        | QCND1C              | QCND     | 0.9691      | 0.9651      |
| Daandine PS                                 | 110          | DAANDINE                    | QTKM1               | QTKM     | 0.9772      | 0.9725      |
| German Creek Generator                      | 66           | GERMCRK                     | QLIL2               | QLIL     | 0.9762      | 1.0288      |
| Isis CSM                                    | 132          | ICSM                        | QGNG1I              | QTBC     | 0.9859      | 1.0120      |
| KRC Co-Gen                                  | 110          | KRCCOGEN                    | QMRG1K              | QMRG     | 0.9777      | 0.9742      |
| Moranbah Gen                                | 11           | MORANBAH                    | QMRL1M              | QMRL     | 1.0353      | 1.0915      |
| Moranbah North PS                           | 66           | MBAHNTH                     | QMRN1P              | QMRN     | 1.0421      | 1.0965      |
| Oakey Creek Generator                       | 66           | OAKYCREK                    | QLIL1               | QLIL     | 0.9762      | 1.0288      |
| Rochedale Renewable Energy Plant            | 110          | ROCHEDAL                    | QBMH2               | QBMH     | 1.0003      | 1.0101      |
| Rocky Point Gen (Loganlea)                  | 110          | RPCG                        | QLGH2               | QLGH     | 1.0001      | 1.0111      |
| Roghan Road Generator                       | 110          | EDLRGNRD                    | QSPN2               | QSPN     | 1.0048      | 1.0024      |
| Roma PS @ Tarong Unit 7                     | 132          | ROMA_7                      | QRMA7               | QRMA     | 0.9598      | 0.9654      |
| Roma PS @ Tarong Unit 8                     | 132          | ROMA_8                      | QRMA8               | QRMA     | 0.9598      | 0.9654      |
| Somerset Dam Hydro Gen (South Pine)         | 110          | SOMERSET                    | QSPN1               | QSPN     | 1.0048      | 1.0024      |
| Southbank Institute Of Technology           | 110          | STHBKTEC                    | QCBD1S              | QCBW     |             | 1.0158      |
| Suncoast Gold Macadamias Co-Gen (Palmwoods) | 110          | SUNCOAST                    | QPWD1               | QPWD     | 1.0097      | 1.0283      |
| Ti Tree BioReactor                          | 33           | TITREE                      | QABM1T              | QABM     | 0.9958      | 1.0043      |
| Whitwood Rd Renewable Energy Plant          | 110          | WHIT1                       | QSBK1               | QSBK     | 0.9902      | 1.0023      |
| Windy Hill Windfarm (Turkinje)              | 66           | WHILL1                      | QTUL                | QTUL     | 1.0409      | 1.1310      |
| Yabulu Steam Turbine (Garbutt)              | 66           | YABULU2                     | QGAR1               | QYST     | 0.9711      | 1.0504      |

## New South Wales (regional reference node is Sydney West 330)

### Loads

| Location           | Voltage<br>kV | TNI code | 2009/10     | 2010/11     |
|--------------------|---------------|----------|-------------|-------------|
|                    |               |          | Loss factor | Loss factor |
| Albury             | 132           | NALB     | 1.0412      | 1.0588      |
| Alcan (EA)         | 132           | NALC     | 1.0042      | 1.0054      |
| ANM                | 132           | NANM     | 1.0447      | 1.0600      |
| Armidale           | 66            | NAR1     | 0.9687      | 0.9218      |
| Balranald          | 22            | NBAL     | 1.1232      | 1.0958      |
| Beaconsfield West  | 132           | NBFW     | 1.0102      | 1.0090      |
| Beresfield (EA)    | 33            | NBRF     | 1.0015      | 1.0001      |
| Beryl              | 66            | NBER     | 0.9955      | 0.9988      |
| BHP (Waratah) (EA) | 132           | NWR1     | 0.9941      | 0.9900      |
| Boambee South      | 132           | NWST     | 1.0032      | 0.9505      |
| Broken Hill        | 22            | NBKG     | 1.1706      | 1.1426      |
| Broken Hill        | 220           | NBKH     | 1.1624      | 1.1350      |
| Bunnerong (EA)     | 132           | NBG1     | 1.0279      | 1.0044      |
| Bunnerong (EA)     | 33            | NBG3     | 1.0215      | 1.0137      |
| Burrinjuck         | 132           | NBU2     | 1.0134      | 1.0138      |
| Canterbury (EA)    | 33            | NCTB     | 1.0222      | 1.0166      |
| Carlingford        | 132           | NCAR     | 1.0033      | 1.0021      |
| Casino (EA)        | 132           | NCSN     | 1.0130      | 0.9463      |
| Charmhaven (EA)    | 11            | NCHM     | 0.9946      | 0.9933      |
| Chullora (EA)      | 132           | NCHU     | 1.0130      | 1.0116      |
| Coffs Harbour      | 66            | NCH1     | 0.9978      | 0.9464      |
| Coleambally        | 132           | NCLY     | 1.0584      | 1.0641      |
| Cooma              | 132           | NCMA     | 1.0268      | 1.0280      |
| Cowra              | 66            | NCW8     | 1.0328      | 1.0336      |
| Dapto (CE)         | 132           | NDT2     | 1.0000      | 1.0008      |
| Dapto (Integral)   | 132           | NDT1     | 1.0000      | 1.0008      |
| Darlington Point   | 132           | NDNT     | 1.0542      | 1.0583      |
| Deniliquin         | 66            | NDN7     | 1.1000      | 1.1077      |
| Dorrigo            | 132           | NDOR     | 0.9873      | 0.9387      |
| Drummoyne          | 11            | NDRM     | 1.0191      | 1.0163      |
| Dunoon (CE)        | 132           | NDUN     | 1.0101      | 0.9275      |
| Far North VTN (EA) |               | NEV1     | 0.9470      | 0.9597      |
| Finley             | 66            | NFNY     | 1.0926      | 1.1003      |
| Forbes             | 66            | NFB2     | 1.0479      | 1.0486      |

| Location          | Voltage<br>kV | TNI code | 2009/10     | 2010/11     |
|-------------------|---------------|----------|-------------|-------------|
|                   |               |          | Loss factor | Loss factor |
| Gadara            | 132           | NGAD     | 1.0264      | 1.0340      |
| Glen Innes        | 66            | NGLN     | 1.0033      | 0.9553      |
| Gosford (EA)      | 33            | NGSF     | 1.0138      | 1.0033      |
| Gosford (EA)      | 66            | NGF3     | 1.0117      | 1.0035      |
| Green Square      | 11            | NGSQ     | 1.0101      | 1.0091      |
| Griffith          | 33            | NGRF     | 1.0777      | 1.0868      |
| Gunnedah          | 66            | NGN2     | 1.0085      | 0.9906      |
| Haymarket         | 132           | NHYM     | 1.0095      | 1.0087      |
| Homebush Bay (EA) | 11            | NHBB     | 1.0164      | 1.0141      |
| Ilford            | 132           | NLFD     | 0.9830      | 0.9855      |
| Ingleburn         | 66            | NING     | 1.0006      | 1.0001      |
| Inverell          | 66            | NNVL     | 1.0179      | 0.9729      |
| Kemps Creek       | 330           | NKCK     | 0.9965      | 0.9979      |
| Kempsey           | 33            | NKS3     | 1.0324      | 1.0062      |
| Kempsey           | 66            | NKS2     | 1.0321      | 1.0072      |
| Koolkhan          | 66            | NKL6     | 1.0155      | 0.9585      |
| Kurri             | 132           | NKUR     | 1.0014      | 1.0020      |
| Kurri             | 33            | NKU3     | 1.0037      | 1.0043      |
| Kurri             | 66            | NKU6     | 1.0042      | 1.0051      |
| Lane Cove         | 132           | NLCV     | 1.0133      | 1.0121      |
| Liddell           | 33            | NLD3     | 0.9619      | 0.9591      |
| Lismore (CE)      | 132           | NLS2     | 1.0250      | 0.9397      |
| Liverpool         | 132           | NLP1     | 0.9997      | 1.0020      |
| Macarthur         | 132           | NMC1     | 0.9954      | 0.9983      |
| Macarthur         | 66            | NMC2     | 0.9986      | 0.9998      |
| Macksville (EA)   | 132           | NMCV     | 1.0165      | 0.9744      |
| Macquarie Park    | 11            | NMQP     | 1.0156      | 1.0143      |
| Manildra          | 132           | NMLD     | 1.0139      | 1.0261      |
| Marrickville      | 11            | NMKV     | 1.0175      | 1.0160      |
| Marulan (CE)      | 132           | NMR2     | 0.9897      | 0.9916      |
| Marulan (IE)      | 132           | NMR1     | 0.9897      | 0.9916      |
| Mason Park (EA)   | 132           | NMPK     | 1.0130      | 1.0114      |
| Meadowbank (EA)   | 11            | NMBK     | 1.0176      | 1.0155      |
| Molong            | 132           | NMOL     | 1.0111      | 1.0193      |
| Moree             | 66            | NMRE     | 1.0512      | 1.0272      |
| Mt Piper          | 132           | NMPP     |             | 0.9699      |
| Mt Piper          | 66            | NMP6     | 0.9664      | 0.9699      |

| Location                     | Voltage<br>kV | TNI code | 2009/10     | 2010/11     |
|------------------------------|---------------|----------|-------------|-------------|
|                              |               |          | Loss factor | Loss factor |
| Mudgee                       | 132           | NMDG     | 0.9940      | 0.9966      |
| Mullumbimby (EA)             | 132           | NMLB     | 1.0108      | 0.9086      |
| Munmorah (EA)                | 33            | NMNP     | 0.9925      | 0.9886      |
| Munyang                      | 11            | NMY1     | 1.0288      | 1.0480      |
| Munyang                      | 33            | NMYG     | 1.0288      | 1.0480      |
| Murrumbateman                | 132           | NMBM     | 1.0324      | 1.0060      |
| Murrumburrah                 | 66            | NMRU     | 1.0320      | 1.0349      |
| Muswellbrook                 | 132           | NMRK     | 0.9614      | 0.9597      |
| Nambucca Heads               | 132           | NNAM     | 1.0101      | 0.9644      |
| Narrabri                     | 66            | NNB2     | 1.0401      | 1.0224      |
| Newcastle                    | 132           | NNEW     | 0.9924      | 0.9932      |
| North of Broken Bay VTN (EA) |               | NEV2     | 0.9952      | 0.9935      |
| Orange                       | 132           | NRG1     | 1.0208      | 1.0212      |
| Orange                       | 66            | NRGE     | 1.0220      | 1.0220      |
| Ourimbah (EA)                | 33            | NORB     | 1.0107      | 1.0072      |
| Panorama                     | 66            | NPMA     | 1.0127      | 1.0146      |
| Parkes                       | 132           | NPKS     | 1.0440      | 1.0422      |
| Parkes                       | 66            | NPK6     | 1.0461      | 1.0430      |
| Peakhurst (EA)               | 132           | NPH1     |             | 1.0070      |
| Peakhurst (EA)               | 33            | NPHT     | 1.0112      | 1.0121      |
| Pt Macquarie                 | 33            | NPMQ     | 1.0660      | 1.0230      |
| Pymont                       | 132           | NPT1     | 1.0163      | 1.0088      |
| Pymont                       | 33            | NPT3     | 1.0131      | 1.0095      |
| Raleigh                      | 132           | NRAL     | 1.0054      | 0.9566      |
| Regentville                  | 132           | NRGV     | 0.9986      | 0.9981      |
| Rozelle (EA)                 | 132           | NRZH     | 1.0178      | 1.0122      |
| Rozelle (EA)                 | 33            | NRZL     | 1.0161      | 1.0130      |
| Snowy Adit                   | 132           | NSAD     | 1.0174      | 1.0307      |
| Somersby (EA)                | 11            | NSMB     | 1.0117      | 1.0044      |
| South of Broken Bay VTN (EA) |               | NEV3     | 1.0087      | 1.0078      |
| St Peters                    | 11            | NSPT     | 1.0141      | 1.0130      |
| Stroud                       | 132           | NSRD     | 1.0318      | 1.0373      |
| Sydney East                  | 132           | NSE2     | 1.0067      | 1.0088      |
| Sydney North (EA)            | 132           | NSN1     | 1.0030      | 1.0029      |
| Sydney North (IE)            | 132           | NSN2     | 1.0030      | 1.0029      |
| Sydney South                 | 132           | NSYS     | 1.0032      | 1.0052      |
| Sydney West (EA)             | 132           | NSW1     | 1.0033      | 1.0021      |

| Location          | Voltage<br>kV | TNI code | 2009/10     | 2010/11     |
|-------------------|---------------|----------|-------------|-------------|
|                   |               |          | Loss factor | Loss factor |
| Sydney West (IE)  | 132           | NSW2     | 1.0033      | 1.0021      |
| Tamworth          | 66            | NTA2     | 0.9700      | 0.9454      |
| Taree (CE)        | 132           | NTR2     | 1.0627      | 1.0513      |
| Tenterfield       | 132           | NTTF     | 1.0103      | 0.9535      |
| Terranora (CE)    | 110           | NTNR     | 1.0397      | 0.9756      |
| Tomago (EA)       | 33            | NTMJ     | 0.9916      | 0.9961      |
| Tomago            | 330           | NTMG     | 0.9918      | 0.9914      |
| Tuggerah          | 132           | NTG3     | 1.0039      | 0.9947      |
| Tumut             | 66            | NTU2     | 1.0257      | 1.0339      |
| Vales Pt. (EA)    | 132           | NVP1     | 0.9848      | 0.9848      |
| Vineyard          | 132           | NVYD     | 0.9987      | 0.9989      |
| Wagga             | 66            | NWG2     | 1.0264      | 1.0459      |
| Wagga North       | 66            | NWG6     | 1.0268      | 1.0485      |
| Wagga North       | 132           | NWGN     | 1.0300      | 1.0472      |
| Wallerawang (CE)  | 132           | NWW8     | 0.9677      | 0.9696      |
| Wallerawang (IE)  | 132           | NWW9     | 0.9677      | 0.9696      |
| Wellington        | 132           | NWL8     | 0.9789      | 0.9812      |
| West Gosford (EA) | 11            | NGWF     | 1.0138      | 1.0059      |
| Wyong (EA)        | 11            | NWYG     | 0.9989      | 0.9974      |
| Yanco             | 33            | NYA3     | 1.0600      | 1.0685      |
| Yass              | 132           | NYS1     | 0.9922      | 0.9750      |
| Yass              | 66            | NYS6     | 1.0091      | 1.0072      |



## Generators

| Location                                | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|---|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|   |              |                             |                     |          | Loss factor | Loss factor |
| Bayswater PS Unit 1                     | 330          | BW01                        | NBAY1               | NBAY     | 0.9579      | 0.9545      |
| Bayswater PS Unit 2                     | 330          | BW02                        | NBAY2               | NBAY     | 0.9579      | 0.9545      |
| Bayswater PS Unit 3                     | 500          | BW03                        | NBAY3               | NBYW     | 0.9590      | 0.9558      |
| Bayswater PS Unit 4                     | 500          | BW04                        | NBAY4               | NBYW     | 0.9590      | 0.9558      |
| Blowering                               | 132          | BLOWERNG                    | NBLW8               | NBLW     | 1.0211      | 1.0130      |
| Blowering                               | 132          | BLOWERNG                    | NBLW8               | NBLW     | 1.0211      | 1.0130      |
| Blowering Ancillary Services            | 132          |                             | NBLW1               | NBLW     | 1.0211      | 1.0130      |
| Broken Hill GT 1                        | 22           | GB01                        | NBKG1               | NBKG     | 1.1706      | 1.1426      |
| Burrinjuck                              | 132          | BURRIN                      | NBUK                | NBUK     | 1.0034      | 1.0107      |
| Capital Wind Farm                       | 330          | CAPTL_WF                    | NCWF1R              | NCWF     | 1.0011      | 1.0012      |
| Colongra PS Unit 1                      | 330          | CG1                         | NCLG1D              | NCLG     | 0.9854      | 0.9811      |
| Colongra PS Unit 2                      | 330          | CG2                         | NCLG2D              | NCLG     | 0.9854      | 0.9811      |
| Colongra PS Unit 3                      | 330          | CG3                         | NCLG3D              | NCLG     | 0.9854      | 0.9811      |
| Colongra PS Unit 4                      | 330          | CG4                         | NCLG4D              | NCLG     | 0.9854      | 0.9811      |
| Cullerin Range Wind Farm                | 132          | CULLRGWF                    | NYS11C              | NYS1     | 1.0057      | 0.9750      |
| Eraring PS Unit 1                       | 330          | ER01                        | NEPS1               | NEP3     | 0.9839      | 0.9857      |
| Eraring PS Unit 2                       | 330          | ER02                        | NEPS2               | NEP3     | 0.9839      | 0.9857      |
| Eraring PS Unit 3                       | 500          | ER03                        | NEPS3               | NEPS     | 0.9858      | 0.9875      |
| Eraring PS Unit 4                       | 500          | ER04                        | NEPS4               | NEPS     | 0.9858      | 0.9875      |
| Eraring PS Load                         | 500          | ERNL1                       | NEPSL               | NEPS     | 0.9858      | 0.9875      |
| Guthega                                 | 132          | GUTH-1                      | NGUT                | NGUT     | 0.9359      | 0.9716      |
| Guthega                                 | 132          | GUTHEGA                     | NGUT8               | NGUT     | 0.9359      | 0.9716      |
| Guthega Ancillary Services 2            | 132          | GUTH-2                      | NGUT2               | NGUT     | 0.9359      | 0.9716      |
| Hume (NSW Share)                        | 132          | HUMENSW                     | NHUM                | NHUM     | 1.0209      | 1.0583      |
| Kangaroo Valley – Bendeela (Shoalhaven) | 330          | SHGEN                       | NSHL                | NSHL     | 1.0144      | 1.0134      |
| Kangaroo Valley (Shoalhaven) Pumps      | 330          | SHPUMP                      | NSHP1               | NSHL     | 1.0144      | 1.0134      |
| Liddell PS Load                         | 330          | LIDDNL1                     | NLDP1               | NLDP     | 0.9585      | 0.9541      |
| Liddell PS Unit 1                       | 330          | LD01                        | NLDP1               | NLDP     | 0.9585      | 0.9541      |
| Liddell PS Unit 2                       | 330          | LD02                        | NLDP2               | NLDP     | 0.9585      | 0.9541      |
| Liddell PS Unit 3                       | 330          | LD03                        | NLDP3               | NLDP     | 0.9585      | 0.9541      |
| Liddell PS Unit 4                       | 330          | LD04                        | NLDP4               | NLDP     | 0.9585      | 0.9541      |



| Location                                 | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|--|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|  |              |                             |                     |          | Loss factor | Loss factor |
| Lower Tumut <sup>5</sup>                 | 330          | TUMUT3                      | NLTS8               | NLTS     | 1.0151      | 1.0092      |
| Lower Tumut Ancillary Services 2 (pumps) | 330          | SNOWYP                      | NLTS3               | NLTS     | 1.0151      | 1.0092      |
| Mt Piper PS Load                         | 330          | MPNL1                       | NMPPL               | NMTP     | 0.9683      | 0.9703      |
| Mt Piper PS Unit 1                       | 330          | MP1                         | NMTP1               | NMTP     | 0.9683      | 0.9703      |
| Mt Piper PS Unit 2                       | 330          | MP2                         | NMTP2               | NMTP     | 0.9683      | 0.9703      |
| Munmorah Load                            | 330          | MMNL1                       | NMNPL               | NMN1     | 0.9866      | 0.9864      |
| Munmorah Unit 3                          | 330          | MM3                         | NMNP3               | NMN1     | 0.9866      | 0.9864      |
| Munmorah Unit 4                          | 330          | MM4                         | NMNP4               | NMN1     | 0.9866      | 0.9864      |
| Tomago 1                                 | 330          |                             | NTMG1               | NTMG     | 0.9918      | 0.9914      |
| Tomago 2                                 | 330          |                             | NTMG2               | NTMG     | 0.9918      | 0.9914      |
| Tomago 3                                 | 330          |                             | NTMG3               | NTMG     | 0.9918      | 0.9914      |
| Upper Tumut                              | 330          |                             | NUTS                | NUTS     | 0.9854      | 0.9768      |
| Upper Tumut                              | 330          | UPPTUMUT                    | NUTS8               | NUTS     | 0.9854      | 0.9768      |
| Uranquinty PS Unit 11                    | 132          | URANQ11                     | NURQ1U              | NURQ     | 0.9957      | 0.9406      |
| Uranquinty PS Unit 12                    | 132          | URANQ12                     | NURQ2U              | NURQ     | 0.9957      | 0.9406      |
| Uranquinty PS Unit 13                    | 132          | URANQ13                     | NURQ3U              | NURQ     | 0.9957      | 0.9406      |
| Uranquinty PS Unit 14                    | 132          | URANQ14                     | NURQ4U              | NURQ     | 0.9957      | 0.9406      |
| Vales Point PS Load                      | 330          | VPNL1                       | NVPPPL              | NVPP     | 0.9840      | 0.9854      |
| Vales Point PS Unit 5                    | 330          | VP5                         | NVPP5               | NVPP     | 0.9840      | 0.9854      |
| Vales Point PS Unit 6                    | 330          | VP6                         | NVPP6               | NVPP     | 0.9840      | 0.9854      |
| Wallerawang PS Load                      | 330          | WWNL1                       | NWWPL               | NWWP     | 0.9688      | 0.9718      |
| Wallerawang Unit 7                       | 330          | WW7                         | NWW27               | NWWP     | 0.9688      | 0.9718      |
| Wallerawang Unit 8                       | 330          | WW8                         | NWW28               | NWWP     | 0.9688      | 0.9718      |
| Bayswater PS Load                        | 330          |                             | NBAYL               | NBAY     | 0.9579      | 0.9545      |
|  |              |                             |                     |          |             |             |

<sup>5</sup> This MLF is time averaged. Refer to section 3.3 of this report

## Embedded Generators

Note these are MLF values only – DLF values not here

| Location                            | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|-------------------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                                     |              |                             |                     |          | Loss factor | Loss factor |
| Awaba Renewable Energy Facility     | 132          | AWABAREF                    | NNEW2               | NNEW     | 0.9924      | 0.9932      |
| Bankstown Sport Club                | 132          | [PENDING]                   | NSYS3R              | NSYS     | 1.0032      | 1.0052      |
| Broadwater PS                       | 66           | BWTR1                       | NLS21B              | NLS2     | 0.9582      | 0.9397      |
| Brown Mountain                      | 66           | BROWNMT                     | NCMA1               | NBRM     | 1.0395      | 1.0280      |
| Campbelltown WSLC                   | 66           | [PENDING]                   | NING1C              | NING     | 1.0006      | 1.0001      |
| Condong PS                          | 66           | CONDONG1                    | NTNR1C              | NTNR     | 0.9480      | 0.9756      |
| EarthPower Biomass Plant            | 132          | PMATTAEP                    | NSW22               | NSW1     | 1.0033      | 1.0021      |
| Eastern Creek                       | 132          | EASTCRK                     | NSW21               | NSW2     | 1.0030      | 1.0021      |
| Eraring BS UN (GT)                  | 330          | ERGT01                      | NEP35B              | NEP3     |             | 0.9857      |
| Glenn Innes (Pindari PS)            | 66           | PINDARI                     | NGLN1               | NGLN     | 0.9446      | 0.9553      |
| Grange Avenue                       | 11           | GRANGEAV                    | NVYD1               | NVYD     | 0.9988      | 0.9989      |
| HEZ Power Station                   | 33           | HEZ                         | NKU31H              | NKU3     | 1.0037      | 1.0043      |
| Jindabyne Generator                 | 132          | JNDABNE1                    | NCMA2               | NCMA     | 1.0268      | 1.0280      |
| Jounama PS                          | 66           | JOUNAMA1                    | NTU21J              | NTU2     | 1.0257      | 1.0339      |
| Keepit                              | 66           | KEEPIT                      | NKPT                | NKPT     | 0.9880      | 0.9906      |
| Liddell– Hunter Valley GTs          | 33           | HVGTS                       | NLD31               | NLD3     | 0.9506      | 0.9591      |
| Liverpool (Jacks Gully)             | 132          | JACKSGUL                    | NLP11               | NLP1     | 1.0035      | 1.0020      |
| Lucas Heights Stage 2 Power Station | 132          | LUCAS2S2                    | NSYS1               | NSYS     | 1.0032      | 1.0052      |
| Redbank PS Unit 1                   | 132          | REDBANK1                    | NMRK1               | NRED     | 0.9449      | 0.9571      |
| Sithe                               | 132          | SITHE01                     | NSYW1               | NSW2     | 1.0030      | 1.0021      |
| Tallawarra PS                       | 132          | TALWA1                      | NDT13T              | NTWA     | 1.0000      | 0.9946      |
| Teralba Power Station               | 132          | TERALBA                     | NNEW1               | NNEW     | 0.9924      | 0.9932      |
| West Nowra                          | 132          | AGLNOW1                     | NDT12               | NDT1     | 1.0006      | 1.0008      |
| Woodlawn Bioreactor                 | 132          | WDLNGN01                    | NMR21W              | NMR2     | 0.9908      | 0.9916      |

**Australian Capital Territory (regional reference node is Sydney West  
330)**

Loads

| Location           | Voltage<br>kV | TNI code | 2009/10        | 2010/11        |
|--------------------|---------------|----------|----------------|----------------|
|                    |               |          | Loss<br>factor | Loss<br>factor |
| Canberra           | 132           | ACA1     | 1.0179         | 1.0099         |
| Queanbeyan (ACTEW) | 66            | AQB1     | 1.0298         | 1.0273         |
| Queanbeyan (CE)    | 66            | AQB2     | 1.0298         | 1.0273         |

## Victoria (regional reference node is Thomastown 66)

### Loads

| Location  | Voltage<br>kV | TNI<br>code | 2009/10        | 2010/11        |
|---|---------------|-------------|----------------|----------------|
|   |               |             | Loss<br>factor | Loss<br>factor |
| Altona  | 66            | VATS        | 1.0075         | 1.0016         |
| Ballarat  | 66            | VBAT        | 1.0336         | 1.0339         |
| Bendigo   | 22            | VBE2        | 1.0695         | 1.0780         |
| Bendigo   | 66            | VBE6        | 1.0695         | 1.0793         |
| BHP Western Port                                | 220           | VJLA        | 0.9898         | 0.9889         |
| Brooklyn (Jemena)                               | 22            | VL2         | 1.0049         | 1.0040         |
| Brooklyn (Jemena)                               | 66            | VL6         | 1.0058         | 1.0052         |
| Brooklyn (POWERCOR)                             | 22            | VL3         | 1.0049         | 1.0040         |
| Brooklyn (POWERCOR)                             | 66            | VL7         | 1.0058         | 1.0052         |
| Brunswick (CITIPOWER)                           | 22            | VBT2        | 0.9983         | 0.9999         |
| Brunswick (Jemena)                              | 22            | VBTS        | 0.9983         | 0.9999         |
| Cranbourne (SPI Electricity)                    | 66            | VCBT        | 0.9897         | 0.9884         |
| Cranbourne (UE)                                 | 66            | VCB5        | 0.9897         | 0.9884         |
| East Rowville (SPI Electricity)                 | 66            | VER2        | 0.9932         | 0.9923         |
| East Rowville (UE)                              | 66            | VERT        | 0.9932         | 0.9923         |
| Fishermens Bend (CITIPOWER)                     | 66            | VFBT        | 1.0001         | 1.0023         |
| Fishermens Bend (POWERCOR)                      | 66            | VFB2        | 1.0001         | 1.0023         |
| Fosterville                                     | 220           | VFVT        | 1.0630         | 1.0725         |
| Geelong   | 66            | VGT6        | 1.0091         | 1.0071         |
| Glenrowan                                       | 66            | VGNT        | 1.0353         | 1.0462         |
| Heatherton                                      | 66            | VHTS        | 0.9978         | 0.9933         |
| Heywood   | 22            | VHY2        | 0.9758         | 0.9715         |
| Horsham   | 66            | VHOT        | 1.0827         | 1.0988         |
| Keilor (Jemena)                                 | 66            | VKT2        | 1.0089         | 1.0010         |
| Keilor (POWERCOR)                               | 66            | VKTS        | 1.0089         | 1.0010         |
| Kerang  | 22            | VKG2        | 1.0997         | 1.1165         |
| Kerang  | 66            | VKG6        | 1.1002         | 1.1171         |
| Khancoban                                       | 330           | NKHN        | 1.0008         | 1.0359         |
| Loy Yang Power Station Switchyard<br>(Basslink) | 500           | VTBL        | 0.9758         | 0.9715         |
| Loy Yang Substation                             | 66            | VL6         | 0.9698         | 0.9715         |
| Malvern   | 22            | VMT2        | 1.0048         | 1.0002         |
| Malvern   | 66            | VMT6        | 1.0024         | 0.9985         |
| Morwell TS                                      | 66            | VMWT        | 0.9703         | 0.9719         |

| Location                      | Voltage kV | TNI code | 2009/10     | 2010/11     |
|-------------------------------|------------|----------|-------------|-------------|
|                               |            |          | Loss factor | Loss factor |
| Mt Beauty                     | 66         | VMBT     | 1.0073      | 1.0285      |
| Portland                      | 500        | VAPD     | 1.0112      | 1.0064      |
| Pt Henry                      | 220        | VPTH     | 1.0136      | 1.0114      |
| Red Cliffs                    | 22         | VRC2     | 1.1232      | 1.1546      |
| Red Cliffs                    | 66         | VRC6     | 1.1162      | 1.1494      |
| Red Cliffs (CE)               | 66         | VRCA     | 1.1162      | 1.1494      |
| Richmond                      | 22         | VRT2     | 0.9967      | 0.9977      |
| Richmond (CITIPOWER)          | 66         | VRT7     | 1.0077      | 1.0017      |
| Richmond (UE)                 | 66         | VRT6     | 1.0077      | 1.0017      |
| Ringwood (SPI Electricity)    | 22         | VRW3     | 0.9982      | 0.9938      |
| Ringwood (SPI Electricity)    | 66         | VRW7     | 0.9983      | 0.9946      |
| Ringwood (UE)                 | 22         | VRW2     | 0.9982      | 0.9938      |
| Ringwood (UE)                 | 66         | VRW6     | 0.9983      | 0.9946      |
| Shepparton                    | 66         | VSHT     | 1.0472      | 1.0600      |
| South Morang                  | 66         | VSM6     | 1.0004      | 0.9919      |
| South Morang                  | 66         | VSMT     | 1.0004      | 0.9919      |
| Springvale (CITIPOWER)        | 66         | VSVT     | 1.0004      | 0.9919      |
| Springvale (UE)               | 66         | VSV2     | 1.0004      | 0.9919      |
| Templestowe (CITIPOWER)       | 66         | VTS2     | 1.0001      | 1.0045      |
| Templestowe (Jemena)          | 66         | VTST     | 1.0001      | 1.0045      |
| Templestowe (SPI Electricity) | 66         | VTS3     | 1.0001      | 1.0045      |
| Templestowe (UE)              | 66         | VTS4     | 1.0001      | 1.0045      |
| Terang                        | 66         | VTGT     | 1.0395      | 1.0421      |
| Thomastown (Jemena)           | 66         | VTT5     | 1.0000      | 1.0000      |
| Thomastown (SPI Electricity)  | 66         | VTT2     | 1.0000      | 1.0000      |
| Tyabb                         | 66         | VTBT     | 0.9931      | 0.9918      |
| West Melbourne                | 22         | VWM2     | 1.0010      | 1.0004      |
| West Melbourne (CITIPOWER)    | 66         | VWM7     | 1.0022      | 1.0031      |
| West Melbourne (Jemena)       | 66         | VWM6     | 1.0022      | 1.0031      |
| Wodonga                       | 22         | VWO2     | 1.0170      | 1.0360      |
| Wodonga                       | 66         | VWO6     | 1.0130      | 1.0354      |
| Yallourn                      | 11         | VYP1     | 0.9559      | 0.9487      |

## Generators

| Location                                     | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|--|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|  |              |                             |                     |          | Loss factor | Loss factor |
| Banimboola                                   | 220          | BAPS                        | VDPS2               | VDPS     | 1.0226      | 1.0271      |
| Basslink (Loy Yang Power Station Switchyard) | 500          | BLNKVIC                     | VLYP13              | VTBL     | 0.9722      | 0.9729      |
| Bogong PS and McKay Creek PS                 | 220          | MCKAY1                      | VMKP1               | VT14     | 0.9648      | 0.9912      |
| Dartmouth PS                                 | 220          | DARTM1                      | VDPS                | VDPS     | 1.0226      | 1.0271      |
| Eildon PS Unit 1                             | 220          | EILDON1                     | VEPS1               | VEPS     | 0.9876      | 0.9964      |
| Eildon PS Unit 2                             | 220          | EILDON2                     | VEPS2               | VEPS     | 0.9876      | 0.9964      |
| Hazelwood PS Load                            | 220          | HWPNL1                      | VHWPL               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 1                          | 220          | HWPS1                       | VHWP1               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 2                          | 220          | HWPS2                       | VHWP2               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 3                          | 220          | HWPS3                       | VHWP3               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 4                          | 220          | HWPS4                       | VHWP4               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 5                          | 220          | HWPS5                       | VHWP5               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 6                          | 220          | HWPS6                       | VHWP6               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 7                          | 220          | HWPS7                       | VHWP7               | VHWP     | 0.9668      | 0.9691      |
| Hazelwood PS Unit 8                          | 220          | HWPS8                       | VHWP8               | VHWP     | 0.9668      | 0.9691      |
| Jeeralang A PS Unit 1                        | 220          | JLA01                       | VJLGA1              | VJLG     | 0.9621      | 0.9659      |
| Jeeralang A PS Unit 2                        | 220          | JLA02                       | VJLGA2              | VJLG     | 0.9621      | 0.9659      |
| Jeeralang A PS Unit 3                        | 220          | JLA03                       | VJLGA3              | VJLG     | 0.9621      | 0.9659      |
| Jeeralang A PS Unit 4                        | 220          | JLA04                       | VJLGA4              | VJLG     | 0.9621      | 0.9659      |
| Jeeralang B PS Unit 1                        | 220          | JLB01                       | VJLGB1              | VJLG     | 0.9621      | 0.9659      |
| Jeeralang B PS Unit 2                        | 220          | JLB02                       | VJLGB2              | VJLG     | 0.9621      | 0.9659      |
| Jeeralang B PS Unit 3                        | 220          | JLB03                       | VJLGB3              | VJLG     | 0.9621      | 0.9659      |
| Jindabyne pump at Guthega                    | 132          | SNOWYGJP                    | NGJP                | NGJP     | 1.0714      | 1.1098      |
| Laverton                                     | 220          | LAVNORTH                    | VAT21               | VAT2     | 0.9960      | 0.9961      |
| Loy Yang A PS Load                           | 500          | LYNL1                       | VLYPL               | VLYP     | 0.9698      | 0.9715      |
| Loy Yang A PS Unit 1                         | 500          | LYA1                        | VLYP1               | VLYP     | 0.9698      | 0.9715      |
| Loy Yang A PS Unit 2                         | 500          | LYA2                        | VLYP2               | VLYP     | 0.9698      | 0.9715      |
| Loy Yang A PS Unit 3                         | 500          | LYA3                        | VLYP3               | VLYP     | 0.9698      | 0.9715      |
| Loy Yang A PS Unit 4                         | 500          | LYA4                        | VLYP4               | VLYP     | 0.9698      | 0.9715      |
| Loy Yang B PS Unit 1                         | 500          | LOYYB1                      | VLYP5               | VLYP     | 0.9698      | 0.9715      |
| Loy Yang B PS Unit 2                         | 500          | LOYYB2                      | VLYP6               | VLYP     | 0.9698      | 0.9715      |

| Location               | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                        |              |                             |                     |          | Loss factor | Loss factor |
| Morwell PS G1, 2 and 3 | 11           | MOR1                        | VMWT1               | VMW G    | 0.9700      | 0.9716      |
| Morwell PS G4          | 11           | MOR2                        | VMWP4               | VMWP     | 0.9635      | 0.9632      |
| Morwell PS G5          | 11           | MOR3                        | VMWP5               | VMWP     | 0.9635      | 0.9632      |
| Morwell PS Load        | 11           | MORNL1                      | VMWTL               | VMWT     | 0.9667      | 0.9719      |
| Murray                 | 330          | MURRAY                      | NMUR8               | NMUR     | 0.9547      | 0.9800      |
| Newport PS             | 220          | NPS                         | VNPS                | VNPS     | 0.9939      | 0.9939      |
| Portland DU 1          | 500          | APD01                       | VAPD1               | VAPD     | 1.0112      | 1.0064      |
| Portland DU 2          | 500          | APD02                       | VAPD2               | VAPD     | 1.0112      | 1.0064      |
| Pt Henry DU 1          | 220          | PTH01                       | VPTH1               | VPTH     | 1.0136      | 1.0114      |
| Pt Henry DU 2          | 220          | PTH02                       | VPTH2               | VPTH     | 1.0136      | 1.0114      |
| Pt Henry DU 3          | 220          | PTH03                       | VPTH3               | VPTH     | 1.0136      | 1.0114      |
| Valley Power PS        | 500          | VPGS                        | VLYP7               | VLYP     | 0.9698      | 0.9715      |
| Waubra Wind Farm       | 66           | WAUBRAWF                    | VWBT1A              | VWBT     | 0.9667      | 1.0353      |
| West Kiewa PS Unit 1   | 220          | WKIEWA1                     | VWKP1               | VWKP     | 0.9968      | 1.0073      |
| West Kiewa PS Unit 2   | 220          | WKIEWA2                     | VWKP2               | VWKP     | 0.9968      | 1.0073      |
| Yallourn W PS Load     | 220          | YWNL1                       | VYP2L               | VYP2     | 0.9521      | 0.9471      |
| Yallourn W PS Unit 1   | 220          | YWPS1                       | VYP21               | VYP3     | 0.9569      | 0.9582      |
| Yallourn W PS Unit 2   | 220          | YWPS2                       | VYP22               | VYP2     | 0.9521      | 0.9471      |
| Yallourn W PS Unit 3   | 220          | YWPS3                       | VYP23               | VYP2     | 0.9521      | 0.9471      |
| Yallourn W PS Unit 4   | 220          | YWPS4                       | VYP24               | VYP2     | 0.9521      | 0.9471      |

## Embedded Generators

| Location                           | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|------------------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                                    |              |                             |                     |          | Loss factor | Loss factor |
| Anglesea PS                        | 220          | APS                         | VAPS                | VAPS     | 1.0145      | 1.0114      |
| Bairnsdale Unit 1                  | 66           | BDL01                       | VMWT2               | VBDL     | 0.9685      | 0.9683      |
| Bairnsdale Unit 2                  | 66           | BDL02                       | VMWT3               | VBDL     | 0.9685      | 0.9683      |
| Ballarat Health Services           | 66           | BBASEHOS                    | VBAT1H              | VBAT     | 1.0336      | 1.0339      |
| Brooklyn Landfill                  | 22           | BROOKLYN                    | VBL61               | VBL6     | 1.0035      | 1.0052      |
| Hume (Victorian Share)             | 66           | HUMEV                       | VHUM                | VHUM     | 1.0003      | 1.0127      |
| Longford                           | 66           | LONGFORD                    | VMWT6               | VMWT     | 0.9709      | 0.9719      |
| Mornington Landfill Site Generator | 66           | MORNW                       | VTBT1               | VTBT     | 0.9931      | 0.9918      |
| Shepparton Waste Gas               | 66           | SHEP1                       | VSHT2S              | VSHT     | 1.0472      | 1.0600      |
| Somerton Power Station             | 66           | AGLSOM                      | VTTS1               | VSOM     | 1.0000      | 0.9943      |
| Sunshine Energy Park               | 66           | SUNSHINE                    | VKTS1               | VKTS     | 1.0070      | 1.0010      |
| Tatura                             | 22           | TATURA01                    | VSHT1               | VSHT     | 1.0472      | 1.0600      |
| Toora Wind Farm                    | 66           | TOORAWF                     | VMWT5               | VMWT     | 0.9709      | 0.9719      |
| Wonthaggi Wind Farm                | 22           | WONWP                       | VMWT7               | VMWT     | 0.9709      | 0.9719      |
| Wyndham Landfill Site Generator    | 66           | WYNDW                       | VATS1               | VATS     | 1.0075      | 1.0016      |
| Yambuk Wind Farm                   | 66           | YAMBUKWF                    | VTGT1               | VTGT     | 1.0436      | 1.0421      |



## South Australia (regional reference node is Torrens Island PS 66)

### Loads

| Location                     | Voltage<br>kV | TNI<br>code | 2009/10        | 2010/11        |
|------------------------------|---------------|-------------|----------------|----------------|
|                              |               |             | Loss<br>factor | Loss<br>factor |
| Angas Creek                  | 33            | SANC        | 1.0518         | 1.0144         |
| Ardrossan West               | 33            | SARW        | 0.9426         | 0.9588         |
| Baroota                      | 33            | SBAR        | 0.9834         | 0.9857         |
| Berri                        | 66            | SBER        | 1.0738         | 1.0334         |
| Berri (POWERCOR)             | 66            | SBE1        | 1.0738         | 1.0334         |
| Blanche                      | 33            | SBLA        | 1.0402         | 0.9870         |
| Blanche (POWERCOR)           | 33            | SBL1        | 1.0402         | 0.9870         |
| Brinkworth                   | 33            | SBRK        | 0.9836         | 0.9841         |
| Bungama Industrial           | 33            | SBUN        | 0.9792         | 0.9810         |
| Bungama Rural                | 33            | SBUR        | 0.9793         | 0.9809         |
| Dalrymple                    | 33            | SDAL        | 0.9121         | 0.9285         |
| Davenport                    | 275           | SDAV        | 0.9699         | 0.9691         |
| Davenport                    | 33            | SDAW        |                | 1.0080         |
| Dorrien                      | 33            | SDRN        | 1.0195         | 1.0183         |
| East Terrace                 | 66            | SETC        | 1.0094         | 1.0076         |
| Happy Valley                 | 66            | SHVA        | 1.0139         | 1.0114         |
| Hummocks                     | 33            | SHUM        | 0.9592         | 0.9758         |
| Kadina East                  | 33            | SKAD        | 0.9633         | 0.9794         |
| Kanmantoo                    | 11            | SKAN        | 1.0229         | 1.0212         |
| Keith                        | 33            | SKET        | 1.0367         | 1.0095         |
| Kilburn                      | 66            | SKLB        | 1.0037         | 1.0023         |
| Kincraig                     | 33            | SKNC        | 1.0368         | 1.0021         |
| Lefevre                      | 66            | SLFE        | 1.0008         | 0.9997         |
| Leigh Creek                  | 33            | SLCC        | 1.0137         | 1.0099         |
| Leigh Creek South            | 33            | SLCS        | 1.0094         | 1.0070         |
| Magill                       | 66            | SMAG        | 1.0088         | 1.0068         |
| Mannum                       | 33            | SMAN        | 1.0428         | 1.0202         |
| Mannum - Adelaide Pipeline 1 | 3.3           | SMA1        | 1.0532         | 1.0235         |
| Mannum - Adelaide Pipeline 2 | 3.3           | SMA2        | 1.0585         | 1.0227         |
| Mannum - Adelaide Pipeline 3 | 3.3           | SMA3        | 1.0580         | 1.0209         |
| Middleback                   | 132           | SMBK        | 0.9840         | 0.9789         |
| Middleback                   | 33            | SMDL        | 0.9836         | 0.9787         |
| Millbrook                    | 33            | SMLB        | 1.0095         | 1.0069         |
| Mobilong                     | 33            | SMBL        | 1.0391         | 1.0204         |

| Location                            | Voltage kV | TNI code | 2009/10     | 2010/11     |
|-------------------------------------|------------|----------|-------------|-------------|
|                                     |            |          | Loss factor | Loss factor |
| Morgan - Whyalla Pipeline 1         | 3.3        | SMW1     | 1.0349      | 1.0164      |
| Morgan - Whyalla Pipeline 2         | 3.3        | SMW2     | 1.0247      | 1.0062      |
| Morgan - Whyalla Pipeline 3         | 3.3        | SMW3     | 1.0051      | 0.9967      |
| Morgan - Whyalla Pipeline 4         | 3.3        | SMW4     | 0.9992      | 0.9944      |
| Morphett Vale East                  | 66         | SMVE     | 1.0127      | 1.0090      |
| Mt Barker                           | 66         | SMBA     | 1.0213      | 1.0211      |
| Mt Gambier                          | 33         | SMGA     | 1.0395      | 0.9905      |
| Mt Gunson                           | 33         | SMGU     | 0.9793      | 0.9752      |
| Murray Bridge - Hahndorf Pipeline 1 | 11         | SMH1     | 1.0393      | 1.0203      |
| Murray Bridge - Hahndorf Pipeline 2 | 11         | SMH2     | 1.0244      | 1.0216      |
| Murray Bridge - Hahndorf Pipeline 3 | 11         | SMH3     | 1.0240      | 1.0215      |
| Neuroodla                           | 33         | SNEU     | 0.9926      | 0.9885      |
| New Osborne                         | 66         | SNBN     | 1.0006      | 0.9999      |
| North West Bend                     | 66         | SNWB     | 1.0350      | 1.0154      |
| Northfield                          | 66         | SNFD     | 1.0049      | 1.0037      |
| Para                                | 66         | SPAR     | 1.0052      | 1.0036      |
| Parafield Gardens West              | 66         | SPGW     | 1.0037      | 1.0018      |
| Pimba                               | 132        | SPMB     | 0.9811      | 0.9758      |
| Playford                            | 33         | SPAA     | 0.9713      | 0.9697      |
| Port Lincoln                        | 33         | SPLN     | 0.9768      | 0.9723      |
| Port Pirie                          | 33         | SPPR     | 0.9820      | 0.9866      |
| Roseworthy                          | 11         | SRSW     | 1.0152      | 1.0140      |
| Snuggery Industrial                 | 33         | SSNN     | 1.0220      | 0.9806      |
| Snuggery Rural                      | 33         | SSNR     | 1.0224      | 0.9803      |
| South Australian VTN                |            | SJP1     | 1.0009      | 1.0003      |
| Stony Point                         | 11         | SSPN     | 0.9791      | 0.9774      |
| Tailem Bend                         | 33         | STAL     | 1.0265      | 1.0098      |
| Templers                            | 33         | STEM     | 1.0143      | 1.0138      |
| Torrens Island                      | 66         | STSY     | 1.0000      | 1.0000      |
| Waterloo                            | 33         | SWAT     | 1.0054      | 0.9993      |
| Whyalla                             | 33         | SWHY     | 0.9836      | 0.9790      |
| Whyalla Terminal BHP                | 33         | SBHP     | 0.9837      | 0.9767      |
| Woomera                             | 132        | SWMA     | 0.9808      | 0.9742      |
| Wudina                              | 66         | SWUD     | 0.9952      | 0.9852      |
| Yadnarie                            | 66         | SYAD     | 0.9823      | 0.9716      |

## Generators

| Location                                   | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|--|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|  |              |                             |                     |          | Loss factor | Loss factor |
| Cathedral Rocks Wind Farm                  | 132          | CATHROCK                    | SCRK                | SCRK     | 0.9044      | 0.8827      |
| Clements Gap Wind Farm                     | 132          | CLEMGPWF                    | SCGW1P              | SCGW     | 0.9689      | 0.9644      |
| Dry Creek PS Unit 1                        | 66           | DRYCGT1                     | SDCA1               | SDPS     | 1.0058      | 1.0072      |
| Dry Creek PS Unit 2                        | 66           | DRYCGT2                     | SDCA2               | SDPS     | 1.0058      | 1.0072      |
| Dry Creek PS Unit 3                        | 66           | DRYCGT3                     | SDCA3               | SDPS     | 1.0058      | 1.0072      |
| Hallet Brown Hill Wind Farm                | 275          | HALLWF1                     | SHPS2W              | SHPS     | 0.9760      | 0.9746      |
| Hallet Hill Wind Farm (Hallet 2 Wind Farm) | 275          | HALLWF2                     | SMOK1H              | SMOK     | 0.9824      | 0.9763      |
| Hallet PS                                  | 275          | AGLHAL                      | SHPS1               | SHPS     | 0.9760      | 0.9746      |
| Ladbroke Grove PS Unit 1                   | 132          | LADBROK1                    | SPEW1               | SPEW     | 1.0105      | 0.9741      |
| Ladbroke Grove PS Unit 2                   | 132          | LADBROK2                    | SPEW2               | SPEW     | 1.0105      | 0.9741      |
| Lake Bonney Wind Farm                      | 33           | LKBONNY1                    | SMAY1               | SMAY     | 0.9891      | 0.9388      |
| Lake Bonney Wind Farm Stage 2              | 33           | LKBONNY2                    | SMAY2               | SMAY     | 0.9891      | 0.9388      |
| Leigh Creek Northern PS Load 2             | 33           | NPSNL2                      | SLCCL               | SLCC     | 1.0137      | 1.0099      |
| Mintaro PS                                 | 132          | MINTARO                     | SMPS                | SMPS     | 0.9690      | 0.9819      |
| Mt Millar Wind Farm                        | 33           | MTMILLAR                    | SMTM1               | SMTM     | 0.9486      | 0.8973      |
| Northern PS Unit 1                         | 275          | NPS1                        | SNPA1               | SNPS     | 0.9649      | 0.9655      |
| Northern PS Unit 2                         | 275          | NPS2                        | SNPA2               | SNPS     | 0.9649      | 0.9655      |
| O.C.P.L. Unit 1                            | 66           | OSB-AG                      | SNBN1               | SOCP     | 1.0005      | 0.9998      |
| Pelican Point PS                           | 275          | PPCCGT                      | SPPT                | SPPT     | 0.9998      | 0.9988      |
| Playford Northern PS Load 1                | 33           | NPSNL1                      | SPAAL               | SPAA     | 0.9713      | 0.9697      |
| Playford PS                                | 275          | PLAYB-AG                    | SPSD1               | SPPS     | 0.9671      | 0.9677      |
| Port Lincoln PS                            | 132          | POR01                       | SPLN1               | SPTL     | 0.9161      | 0.8654      |
| Quarantine PS Unit 1                       | 66           | QPS1                        | SQPS1               | SQPS     | 1.0000      | 1.0000      |
| Quarantine PS Unit 2                       | 66           | QPS2                        | SQPS2               | SQPS     | 1.0000      | 1.0000      |
| Quarantine PS Unit 3                       | 66           | QPS3                        | SQPS3               | SQPS     | 1.0000      | 1.0000      |
| Quarantine PS Unit 4                       | 66           | QPS4                        | SQPS4               | SQPS     | 1.0000      | 1.0000      |
| Quarantine PS Unit 5                       | 66           | QPS5                        | SQPS5Q              | SQPS     | 1.0000      | 1.0000      |

| Location                   | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|----------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                            |              |                             |                     |          | Loss factor | Loss factor |
| Snowtown Wind Farm         | 33           | SNOWTWN1                    | SNWF1T              | SNWF     | 0.9018      | 0.9283      |
| Snuggery PS Unit 1         | 132          | SNUG1                       | SSGA1               | SSPS     | 0.9415      | 0.9497      |
| Snuggery PS Unit 2         | 132          | SNUG2                       | SSGA2               | SSPS     | 0.9415      | 0.9497      |
| Snuggery PS Unit 3         | 132          | SNUG3                       | SSGA3               | SSPS     | 0.9415      | 0.9497      |
| Torrens Island PS A Unit 1 | 275          | TORRA1                      | STSA1               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS A Unit 2 | 275          | TORRA2                      | STSA2               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS A Unit 3 | 275          | TORRA3                      | STSA3               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS A Unit 4 | 275          | TORRA4                      | STSA4               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS B Unit 1 | 275          | TORRB1                      | STSB1               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS B Unit 2 | 275          | TORRB2                      | STSB2               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS B Unit 3 | 275          | TORRB3                      | STSB3               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS B Unit 4 | 275          | TORRB4                      | STSB4               | STPS     | 1.0008      | 0.9998      |
| Torrens Island PS Load     | 275          | TORN1                       | STSYL               | STPS     | 1.0008      | 0.9998      |
| Wattle Point Wind Farm     | 132          | WPWF                        | SSYP1               | SSYP     | 0.8194      | 0.8436      |

## Embedded Generators

| Location                    | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|-----------------------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|                             |              |                             |                     |          | Loss factor | Loss factor |
| Amcor Glass UN 1            | 11           | AMCORGR                     | SRSW1E              | SRSW     | 1.0152      | 1.0140      |
| Angaston Power Station      | 33           | ANGAS1                      | SDRN1               | SANG     | 0.9634      | 0.9505      |
| Angaston Power Station      | 33           | ANGAS2                      | SDRN2               | SANG     | 0.9634      | 0.9505      |
| Lonsdale PS                 | 66           | LONSDALE                    | SMVE1               | SMVE     | 1.0093      | 1.0090      |
| Starfish Hill Wind Farm     | 66           | STARHLWF                    | SMVE2               | SMVE     | 1.0093      | 1.0090      |
| Terminal Storage Mini-Hydro | 66           | TERMSTOR                    | SNFD1               | SNFD     | 1.0049      | 1.0037      |

## Tasmania (regional reference node is George Town 220 kV)

### Loads

| Location                | Voltage (kV) | TNI code | 2009/10     | 2010/11     |
|-------------------------|--------------|----------|-------------|-------------|
|                         |              |          | Loss factor | Loss factor |
| Arthurs Lake            | 6.6          | TAL2     | 1.0200      | 1.0181      |
| Avoca                   | 22           | TAV2     | 1.0324      | 1.0387      |
| Boyer SWA               | 6.6          | TBYA     | 1.0676      | 1.0457      |
| Boyer SWB               | 6.6          | TBYB     | 1.0762      | 1.0502      |
| Bridgewater             | 11           | TBW2     | 1.0841      | 1.0527      |
| Burnie                  | 22           | TBU3     | 0.9998      | 0.9947      |
| Chapel St.              | 11           | TCS3     | 1.0786      | 1.0531      |
| Comalco                 | 220          | TCO1     | 1.0005      | 1.0009      |
| Creek Road              | 33           | TCR2     | 1.0800      | 1.0545      |
| Derby                   | 22           | TDE2     | 1.0128      | 1.0184      |
| Derwent Bridge          | 22           | TDB2     | 0.9918      | 0.9716      |
| Devonport               | 22           | TDP2     | 1.0004      | 0.9979      |
| Electrona               | 11           | TEL2     | 1.0837      | 1.0673      |
| Emu Bay                 | 11           | TEB2     | 1.0002      | 0.9950      |
| Fisher (Rowallan)       | 220          | TFI1     | 0.9793      | 0.9795      |
| George Town             | 22           | TGT3     | 1.0035      | 1.0038      |
| George Town (Basslink)  | 220          | TGT1     | 1.0000      | 1.0000      |
| Gordon                  | 22           | TGO2     | 1.0409      | 1.0342      |
| Greater Hobart Area VTN |              | TVN1     | 1.0826      | 1.0543      |
| Greater Tamar Area VTN  |              | TVN2     | 1.0118      | 1.0153      |
| Hadspen                 | 22           | THA3     | 1.0098      | 1.0130      |
| Hampshire               | 110          | THM2     | 0.9975      | 0.9918      |
| Huon River              | 11           | THR2     | 1.0863      | 1.0654      |
| Kermandie               | 11           | TKE2     | 1.0897      | 1.0688      |
| Kingston                | 11           | TKI2     | 1.0891      | 1.0637      |
| Knights Road            | 11           | TKR2     | 1.0890      | 1.0675      |
| Lindisfarne             | 33           | TLF2     | 1.0893      | 1.0552      |
| Meadowbank              | 22           | TMB2     | 1.0357      | 1.0210      |
| Mowbray                 | 22           | TMY2     | 1.0105      | 1.0156      |
| New Norfolk             | 22           | TNN2     | 1.0656      | 1.0432      |
| Newton                  | 22           | TNT2     | 0.9949      | 0.9902      |
| Newton                  | 11           | TNT3     | 0.9749      | 0.9828      |
| North Hobart            | 11           | TNH2     | 1.0778      | 1.0535      |
| Norwood                 | 22           | TNW2     | 1.0142      | 1.0179      |

| Location     | Voltage (kV) | TNI code | 2009/10     | 2010/11     |
|--------------|--------------|----------|-------------|-------------|
|              |              |          | Loss factor | Loss factor |
| Palmerston   | 22           | TPM3     | 1.0024      | 1.0088      |
| Port Latta   | 22           | TPL2     | 0.9804      | 0.9767      |
| Que          | 22           | TQU2     | 0.9858      | 0.9782      |
| Queenstown   | 22           | TQT2     | 0.9826      | 0.9791      |
| Queenstown   | 11           | TQT3     | 0.9889      | 0.9848      |
| Railton      | 22           | TRA2     | 0.9977      | 0.9945      |
| Risdon       | 33           | TRI4     | 1.0810      | 1.0536      |
| Risdon       | 11           | TRI3     | 1.0757      | 1.0510      |
| Rokeby       | 11           | TRK2     | 1.0939      | 1.0566      |
| Rosebery     | 44           | TRB2     | 0.9817      | 0.9807      |
| Savage River | 22           | TSR2     | 0.9832      | 1.0072      |
| Scottsdale   | 22           | TSD2     | 1.0143      | 1.0181      |
| Smithton     | 22           | TST2     | 0.9718      | 0.9629      |
| Sorell       | 22           | TSO2     | 1.0898      | 1.0674      |
| St. Marys    | 22           | TSM2     | 1.0493      | 1.0571      |
| Starwood     | 110          | TSW1     | 1.0010      | 1.0010      |
| Temco        | 110          | TTE1     | 1.0033      | 1.0037      |
| Trevallyn    | 22           | TTR2     | 1.0115      | 1.0146      |
| Triabunna    | 22           | TTB2     | 1.0998      | 1.0694      |
| Tungatinah   | 22           | TTU2     | 1.0006      | 0.9736      |
| Ulverstone   | 22           | TUL2     | 1.0009      | 0.9976      |
| Waddamana    | 22           | TWA2     | 1.0064      | 0.9906      |
| Wayatinah    | 11           | TWY2     | 1.0235      | 1.0239      |
| Wesley Vale  | 11           | TWV2     | 1.0015      | 0.9988      |

## Generators

| Location                                | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|---|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|   |              |                             |                     |          | Loss factor | Loss factor |
| Basslink (George Town)                  | 220          | BLNK TAS                    | TGT11               | TGT1     | 1.0000      | 1.0000      |
| Bastyan                                 | 220          | BASTYAN                     | TFA11               | TFA1     | 0.9559      | 0.9618      |
| Bell Bay No.3                           | 110          | BBTHREE1                    | TBB11               | TBB1     | 0.9988      | 0.9996      |
| Bell Bay No.3                           | 110          | BBTHREE2                    | TBB12               | TBB1     | 0.9988      | 0.9996      |
| Bell Bay No.3                           | 110          | BBTHREE3                    | TBB13               | TBB1     | 0.9988      | 0.9996      |
| Bluff Point and Studland Bay Wind Farms | 110          | WOOLNTH1                    | TST11               | TST1     | 0.9387      | 0.9175      |
| Butlers Gorge                           | 110          | BUTLERSG                    | TBG11               | TBG1     | 0.9756      | 0.9622      |
| Catagunya <sup>6</sup>                  | 220          | LI_WY_CA                    | TLI11               | TLI1     | 1.0225      | 1.0240      |
| Cethana                                 | 220          | CETHANA                     | TCE11               | TCE1     | 0.9742      | 0.9767      |
| Cluny <sup>7</sup>                      | 220          | CLUNY                       | TCL11               | TCL1     | 1.0319      | 1.0283      |
| Devils gate                             | 110          | DEVILS_G                    | TDG11               | TDG1     | 0.9777      | 0.9804      |
| Fisher <sup>8</sup>                     | 220          | FISHER                      | TFI11               | TFI1     | 0.9793      | 0.9795      |
| Gordon                                  | 220          | GORDON                      | TGO11               | TGO1     | 0.9915      | 1.0070      |
| John Butters                            | 220          | JBUTTERS                    | TJB11               | TJB1     | 0.9521      | 0.9561      |
| Lake Echo                               | 110          | LK_ECHO                     | TLE11               | TLE1     | 0.9737      | 0.9933      |
| Lemonthyme                              | 220          | LEM_WIL                     | TSH11               | TSH1     | 0.9820      | 0.9830      |
| Liapootah <sup>10</sup>                 | 220          | LI_WY_CA                    | TLI11               | TLI1     | 1.0225      | 1.0240      |
| Mackintosh                              | 110          | MACKINTSH                   | TMA11               | TMA1     | 0.9451      | 0.9519      |
| Meadowbank                              | 110          | MEADOWBK                    | TMB11               | TMB1     | 1.0382      | 1.0189      |
| Paloona                                 | 110          | PALOONA                     | TPA11               | TPA1     | 0.9822      | 0.9835      |
| Poatina                                 | 220          | POAT220                     | TPM11               | TPM1     | 0.9954      | 1.0040      |
| Poatina                                 | 110          | POAT110                     | TPM21               | TPM2     | 0.9868      | 0.9912      |
| Reece No.1                              | 220          | REECE1                      | TRCA1               | TRCA     | 0.9512      | 0.9550      |
| Reece No.2                              | 220          | REECE2                      | TRCB1               | TRCB     | 0.9456      | 0.9539      |
| Repulse <sup>8</sup>                    | 220          | REPULSE                     | TCL12               | TCL1     | 1.0319      | 1.0283      |
| Rowallan <sup>9</sup>                   | 220          | ROWALLAN                    | TFI12               | TFI1     | 0.9793      | 0.9795      |
| Tamar Valley CCGT                       | 220          | TVCC201                     | TTV11A              | TTV1     | 0.9992      | 0.9993      |
| Tamar Valley OCGT                       | 110          | TVPP104                     | TBB14A              | TBB1     | 0.9988      | 0.9996      |
| Tarraleah                               | 110          | TARRALEA                    | TTA11               | TTA1     | 0.9891      | 0.9703      |
| Trevallyn                               | 110          | TREVALLN                    | TTR11               | TTR1     | 1.0051      | 1.0097      |
| Tribute                                 | 220          | TRIBUTE                     | TTI11               | TTI1     | 0.9474      | 0.9564      |
| Tungatinah                              | 110          | TUNGATIN                    | TTU11               | TTU1     | 0.9828      | 0.9617      |

<sup>6</sup> Catagunya, Liapootah and Wayatinah generators are to be dispatched together and hence get the same loss factor

<sup>7</sup> Cluny and Repulse generators are to be dispatched together and hence get the same loss factor

<sup>8</sup> Fisher and Rowallan generators are to be dispatched together and hence get the same loss factor



| Location    | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|-------------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|             |              |                             |                     |          | Loss factor | Loss factor |
| Wayatinah10 | 220          | LI_WY_CA                    | TLI11               | TLI1     | 1.0225      | 1.0240      |
| Wilmot11    | 220          | LEM_WIL                     | TSH11               | TSH1     | 0.9820      | 0.9830      |

### Embedded Generators

| Location | Voltage (kV) | Dispatchable Unit ID (DUID) | Connection Point ID | TNI code | 2009/10     | 2010/11     |
|----------|--------------|-----------------------------|---------------------|----------|-------------|-------------|
|          |              |                             |                     |          | Loss factor | Loss factor |
| Remount  | 22           | REMOUNT                     | TMY21               | TMY2     | 0.9943      | 1.0156      |

## 7 Appendix B: Inter-regional loss factors equations for 2010/11

Loss factor equation (South Pine 275 referred to Sydney West 330)

$$= 0.9967 + 1.9404E-4 *NQt - 3.2842E-06*Nd + 1.3852E-05*Qd$$

Loss factor equation (Sydney West 330 referred to Thomastown 66)

$$= 1.0848 + 1.7470E-04*VNt - 3.5199E-05*Vd + 9.03410E-06*Nd + 7.4535E-06*Sd$$

Loss factor equation (Torrens Island 66 referred to Thomastown 66)

$$= 1.0189 + 2.8020E-04*VSAt - 1.3328E-05*Vd + 3.7430E-05*Sd$$

where,

**Qd** = Queensland demand

**Vd** = Victorian demand

**Nd** = New South Wales demand

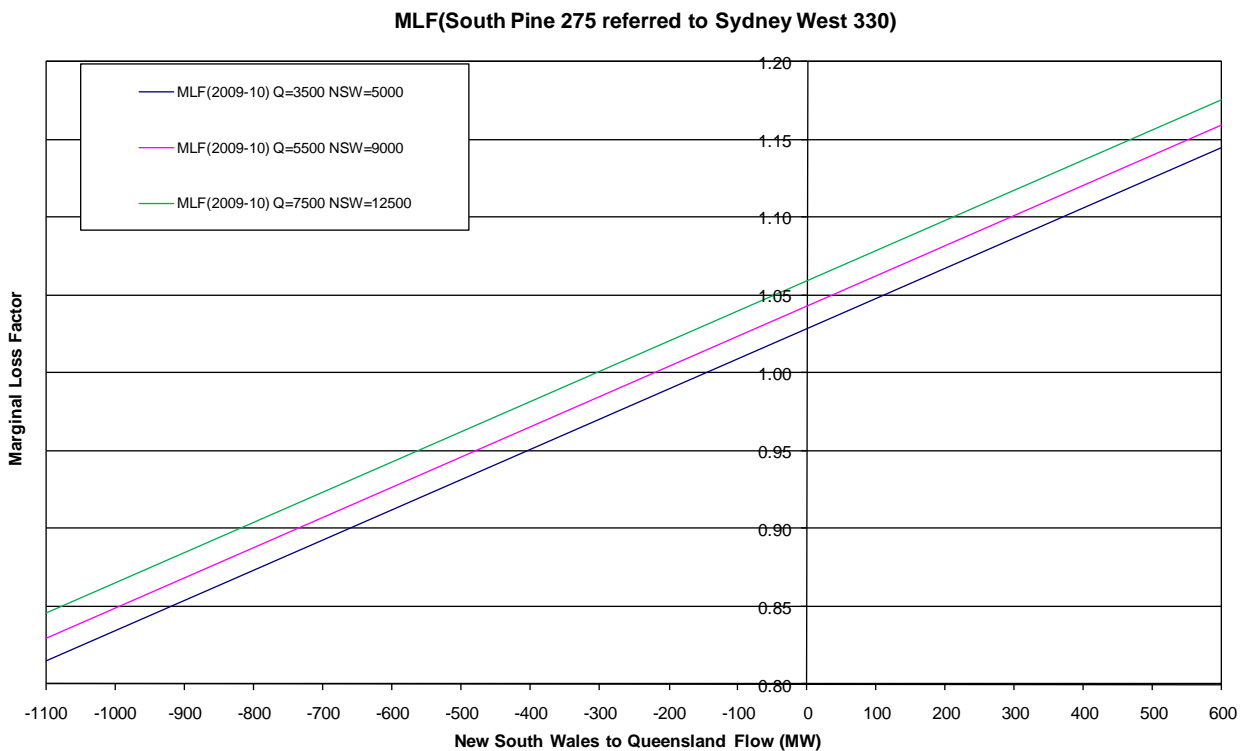
**Sd** = South Australian demand

**NQt** = transfer from New South Wales to Queensland

**VNt** = transfer from Victoria to New South Wales

**VSAt** = transfer from Victoria to South Australia

The loss factor for the regulated Murraylink and Terranora interconnector is provided in Appendix D.



**Figure B1: South Pine 275 referred to Sydney West 330 marginal loss factor verses NSW to Qld flow**

**Coefficient statistics**

| Coefficient                                | $Q_d$      | $N_d$       | $NQ_t$     | CONSTAN<br>T |
|--|------------|-------------|------------|--------------|
| Coefficient value                          | 1.3852E-05 | -3.2842E-06 | 1.9404E-04 | 0.9967       |
| Standard error values for the coefficients | 1.6229E-07 | 1.0551E-07  | 2.9152E-07 | 5.3885E-04   |
| Coefficient of determination (R2)          | 0.9796     |             |            |              |
| Standard error of the y estimate           | 0.0098     |             |            |              |

MLF (Sydney West 330 referred to Thomastown 66)

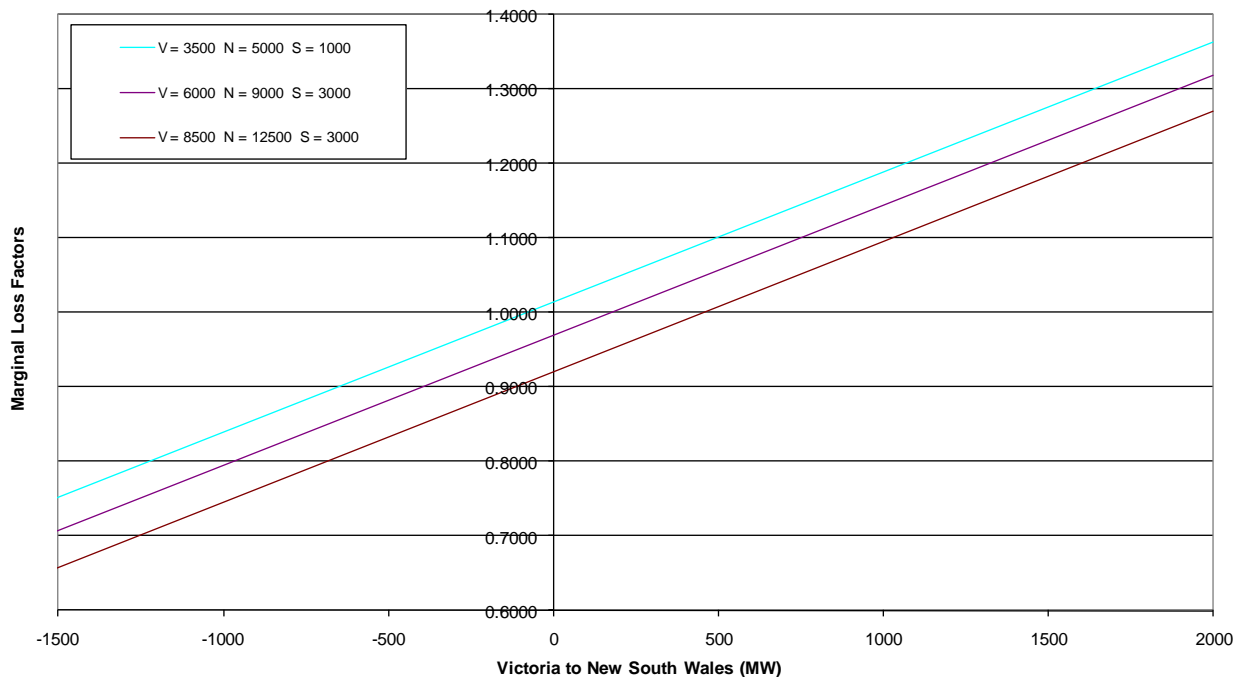
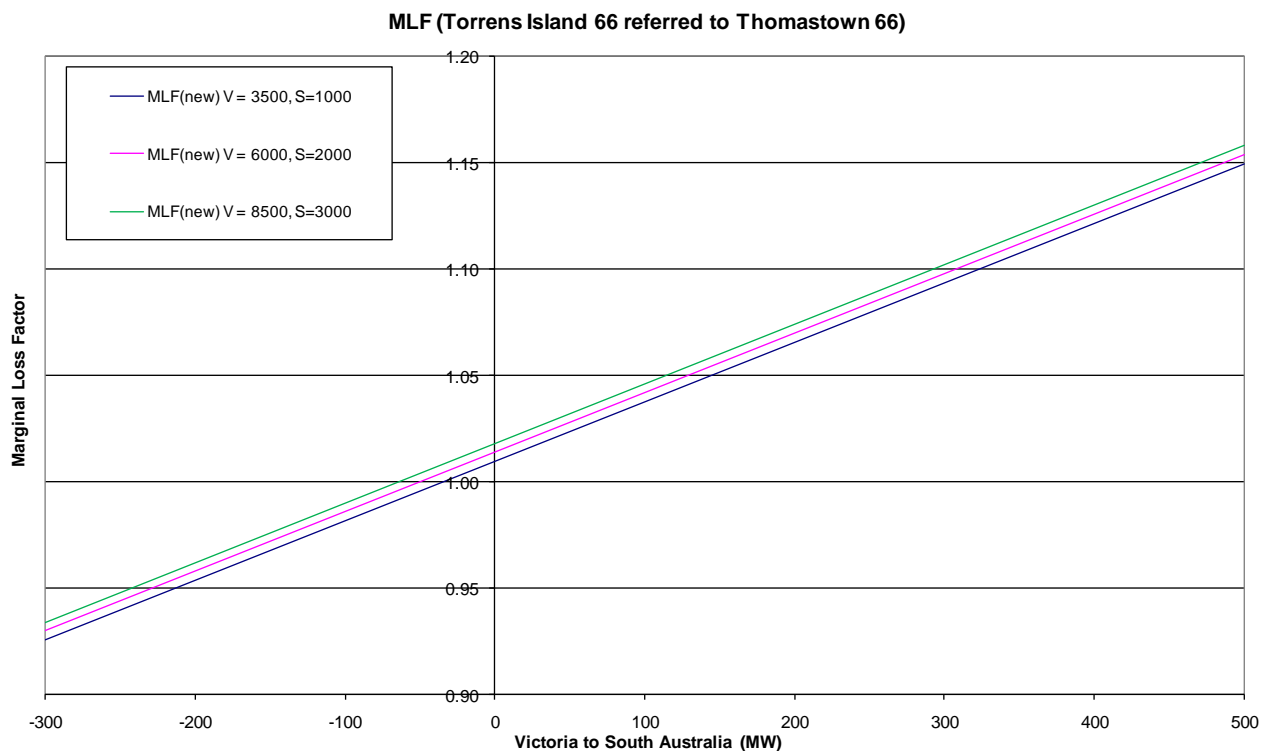


Figure B2: Sydney West 330 referred to Thomastown 66 marginal loss factor versus Victoria to NSW flow

Coefficient statistics

| Coefficient                                | $S_d$      | $N_d$      | $V_d$       | $VN_t$     | CONSTANT   |
|--|------------|------------|-------------|------------|------------|
| Coefficient value                          | 7.4535E-06 | 9.0341E-06 | -3.5199E-05 | 1.7470E-04 | 1.0848     |
| Standard error values for the coefficients | 1.3676E-06 | 2.9356E-07 | 5.9838E-07  | 5.3969E-07 | 1.5887E-03 |
| Coefficient of determination ( $R^2$ )     | 0.9128     |            |             |            |            |
| Standard error of the y estimate           | 0.0266     |            |             |            |            |



**Figure B3: Torrens Island 66 referred to Thomastown 66 marginal loss factor versus Victoria to SA flow**

**Coefficient statistics**

| Coefficient                                    | S <sub>d</sub> | V <sub>d</sub> | VSA <sub>t</sub> | CONSTANT   |
|--|----------------|----------------|------------------|------------|
| Coefficient value                              | 3.7430E-05     | -1.3328E-05    | 2.8020E-04       | 1.0189     |
| Standard error values for the coefficients     | 1.0164E-06     | 3.8035E-07     | 1.1083E-06       | 1.0066E-03 |
| Coefficient of determination (R <sup>2</sup> ) | 0.8195         |                |                  |            |
| Standard error of the y estimate               | 0.0199         |                |                  |            |

## 8 Appendix C: Inter-regional loss equations for 2010/11

The loss equation is derived by integrating the equation (*Loss factor – 1*) with respect to the interconnector flow, i.e.

$$\text{Losses} = \int (\text{Loss factor} - 1) d\text{Flow}$$

Then, with the loss factor equations in Appendix B, we get the following inter-regional loss equations for each interconnector.

**South Pine 275 referred to Sydney West 330 notional link average losses**

$$= (-0.0033 - 3.2842\text{E-}06 * N_d + 1.3852\text{E-}05 * Q_d) * N_{Qt} + 9.7020\text{E-}05 * N_{Qt}^2$$

**Sydney West 330 referred to Thomastown 66 notional link average losses**

$$= (0.0848 - 3.5199\text{E-}05 * V_d + 9.0341\text{E-}06 * N_d + 7.4535\text{E-}06 * S_d) * V_{Nt} + 8.7348\text{E-}05 * V_{Nt}^2$$

**Torrens Island 66 referred to Thomastown 66 notional link average losses**

$$= (0.0189 - 1.3328\text{E-}05 * V_d + 3.7430\text{E-}05 * S_d) * V_{SAt} + 1.4010\text{E-}04 * V_{SAt}^2$$

where,

**Qd** = Queensland demand

**Vd** = Victorian demand

**Nd** = New South Wales demand

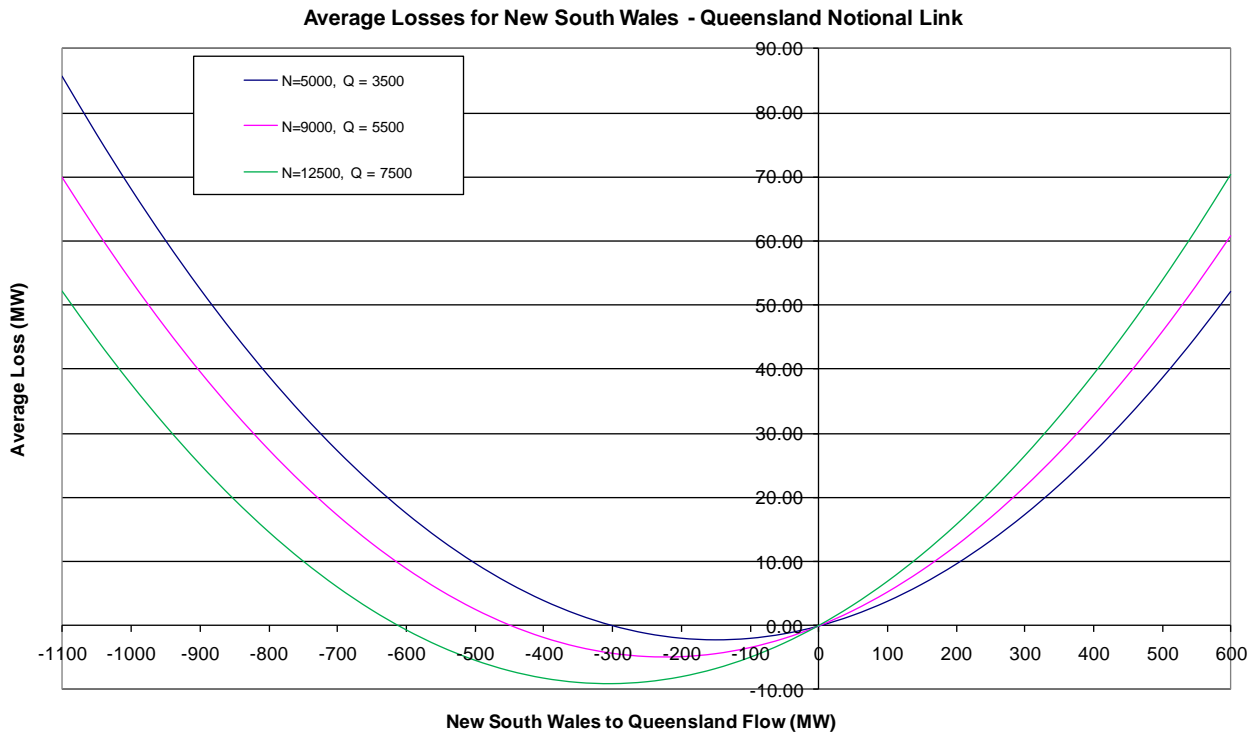
**Sd** = South Australia demand

**NQt** = transfer from New South Wales to Queensland

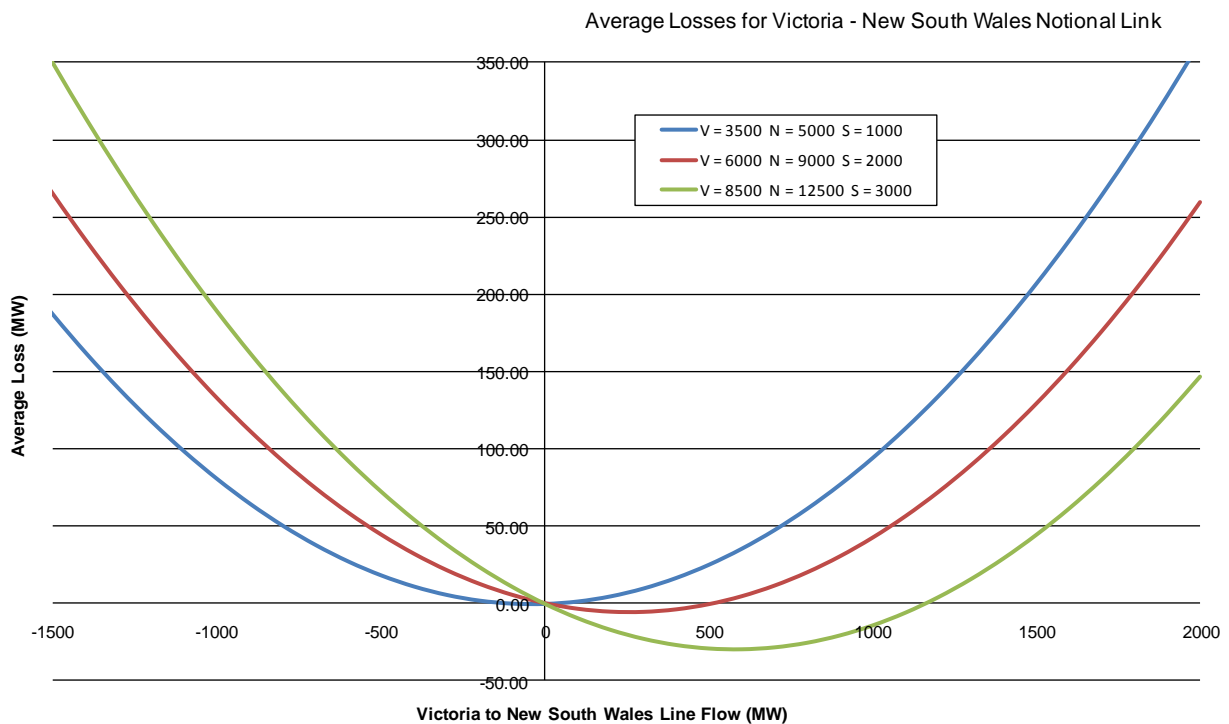
**VNt** = transfer from Victoria to New South Wales

**VSAt** = transfer from Victoria to South Australia

The loss model for regulated Murraylink and Terranora interconnector is provided in Appendix D.



**Figure C1: NSW to Queensland notional link losses versus NSW to Queensland notional link flow**



**Figure C2: Victoria to NSW notional link losses versus Victoria to NSW notional link flow**



Average Losses for Victoria - SA Notional Link

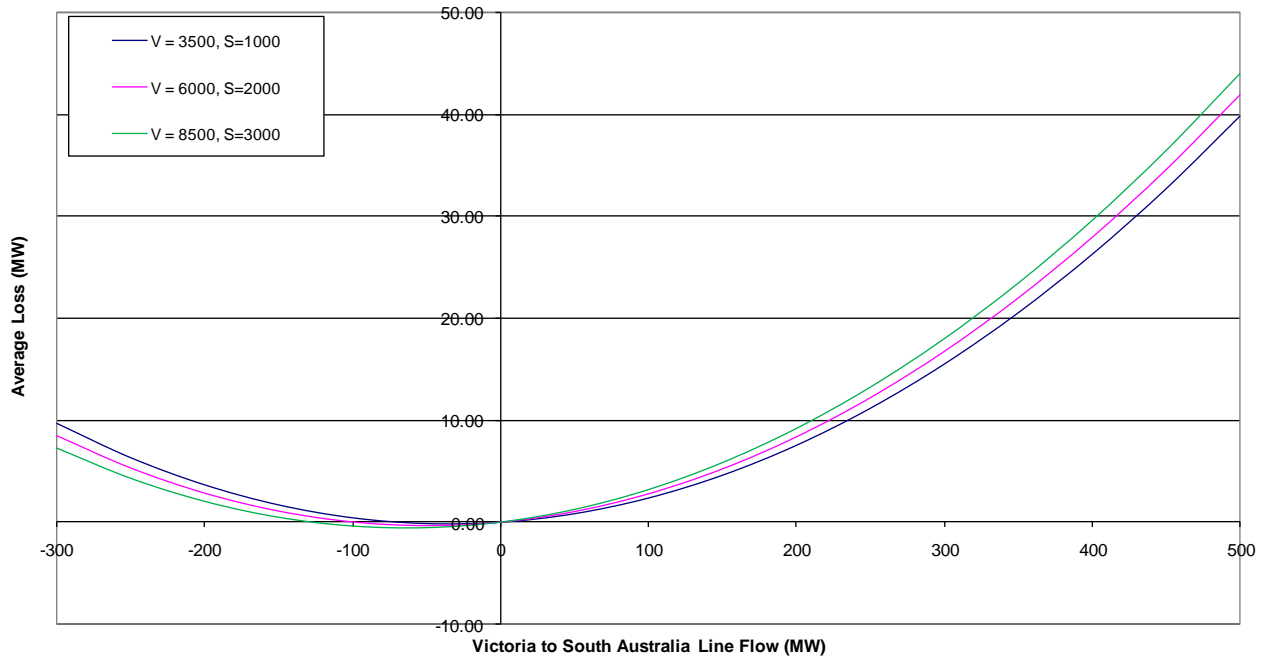


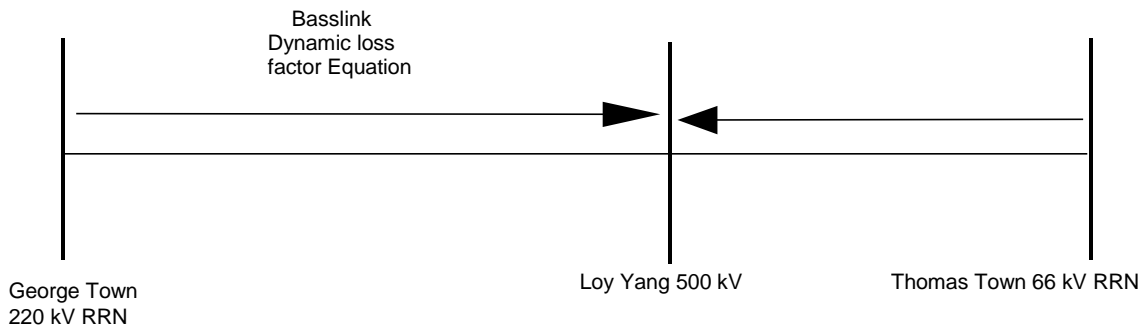
Figure C3: Victoria to SA notional link losses versus Victoria to SA notional link flow

## 9 Appendix D: Basslink, Terranora Interconnector and Murraylink loss factor models and loss equations

### Basslink

The loss factor model for Basslink is made up of the following portions:

- George Town 220 kV intra-regional loss factor referred to Tasmania RRN Georgetown 220 = 1.0000
- Receiving end dynamic loss factor referred to the sending end=  $0.99608 + 2.0786 \times 10^{-4} * P_{(receive)}$ , where  $P_{(receive)}$  is the Basslink flow measured at the receiving end.
- Basslink (Loy Yang Power Station Switchyard) intra-regional loss factor referred to Thomas Town 66 kV = 0.9729.



The equation describing the losses between the George Town 220 kV and Loy Yang 500 kV connection points can be determined by integrating the (loss factor equation – 1), giving:

$$P_{(send)} = P_{(receive)} + [ (-3.92 \times 10^{-3}) * P_{(receive)} + (1.0393 \times 10^{-4}) * P_{(receive)}^2 + 4 ]$$

where:

$P_{(send)}$  – Power in MW measured at the sending end,

$P_{(receive)}$  – Power in MW measured at the receiving end.

New model is limited from 40MW to 630MW. Model fails below 40MW however; this is within the  $\pm 50$  MW no-go zone requirement for the Basslink operation.

### Murraylink (Regulated)

From 9 October 2003 Murraylink commenced operation as a regulated interconnector. To be compliant with Clause 3.6.1(a), the regulated Murraylink loss model needs to consist of a single dynamic MLF from the Victorian RRN to the South Australian RRN.

For the purposes of the AEMO market systems the measurement point of the regulated Murraylink interconnector is the 132 kV connection to the Monash converter. This effectively forms part of the boundary between the Victorian and South Australian regions.

The losses between Red Cliffs 220 kV and Monash 132 kV connection points in relation to flow are as described previously by the following equation:

$$= (0.0039 * Flow_t + 2.8182 * 10^{-4} * Flow_t^2)$$

AEMO determined the following MLF model using regression analysis:

$$\text{Murraylink MLF (Torrens Island 66 referred to Thomastown 66)} = 1.0895 + 2.6120E-03 * Flow_t$$

AEMO found that the simple model consisting of a constant and a Murraylink flow coefficient was suitable because most of the variation of the loss factor is due to variations in the Murraylink flow and other potential explanatory variables did not significantly improve the model.

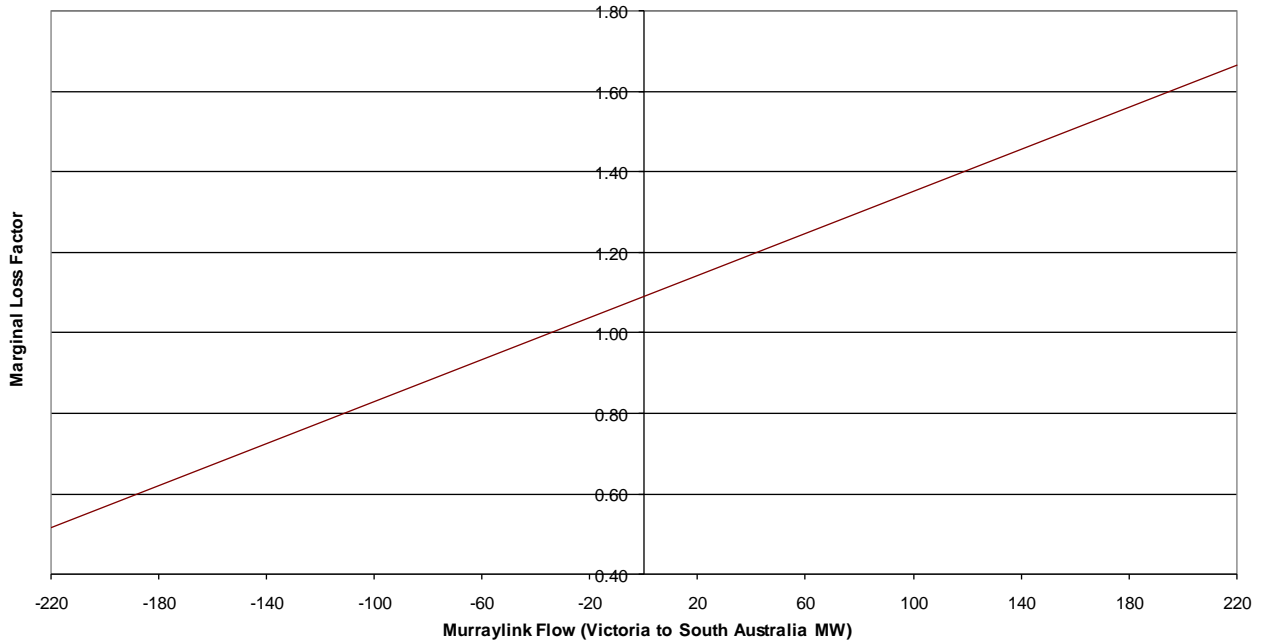
The regression statistics for this Murraylink loss factor model are presented in the following table.

| Coefficient                               | $Flow_t$   | CONSTANT   |
|---|------------|------------|
| Coefficient Value                         | 2.6121E-03 | 1.0895     |
| Standard error values for the coefficient | 3.7290E-06 | 2.6445E-04 |
| Coefficient of determination ( $R^2$ )    | 0.9655     |            |
| Standard error of the y estimate          | 0.0336     |            |

The loss model for a regulated Murraylink interconnector can be determined by integrating (MLF-1), giving:

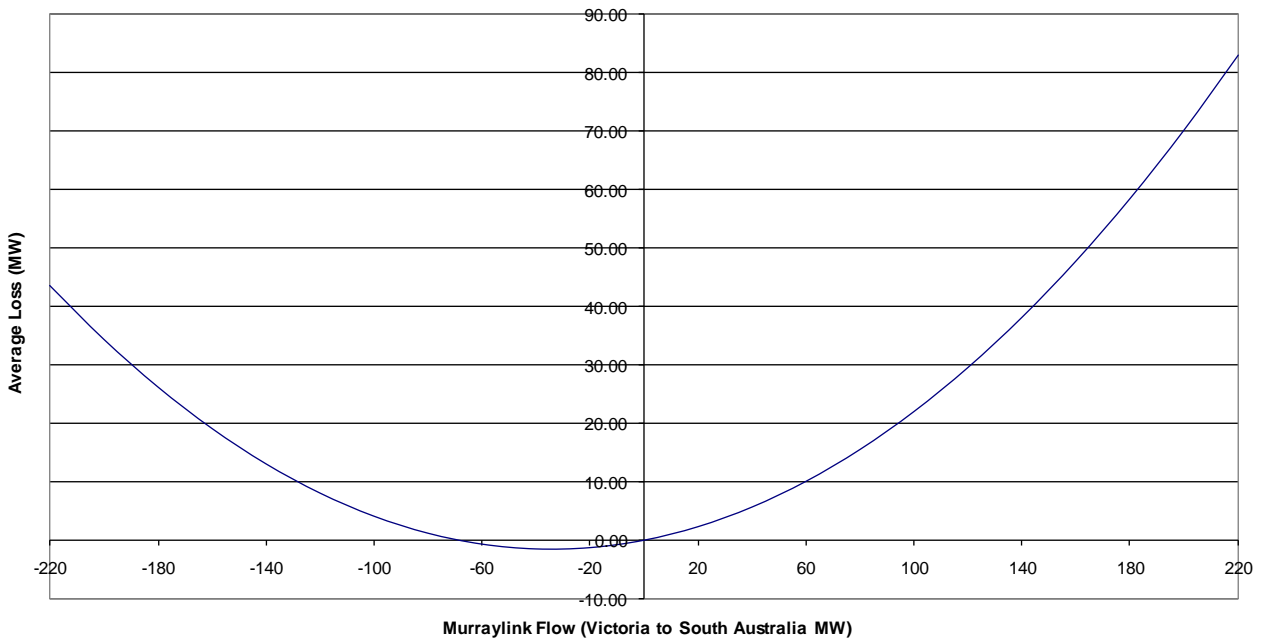
$$\text{Murraylink loss} = 0.0895 * Flow_t + 1.3060E-03 * Flow_t^2$$

**Murraylink MLF  
(Torrens Island 66 referred to Thomastown 66)**



**Figure D1: Torrens Island 66 referred to Thomastown 66 marginal loss factor versus Murraylink flow (Victoria to SA)**

**Average Losses for Murraylink Interconnector  
(Torrens Island 66 referred to Thomastown 66)**



**Figure D2: Murraylink notional link losses versus Murraylink flow (Victoria to SA)**

### Regulated Terranora Interconnector (Previously Directlink)

From 21 March 2006 Terranora interconnector commenced operation as a regulated interconnector. To be compliant with Clause 3.6.1(a), the regulated Terranora interconnector loss model needs to consist of a single dynamic MLF from the New South Wales RRN to the Queensland RRN.

For the purposes of the AEMO market systems the measurement point of the regulated Terranora interconnector is 10.8 km north from Terranora on the two 110 kV lines between Terranora and Mudgeeraba. This effectively forms part of the boundary between the New South Wales and Queensland regions.

The losses between the Mullumbimby 132 kV and Terranora 110 kV connection points in relation to flow are as described previously by the following equation:

$$= (-0.0013 * Flow_t + 2.7372 * 10^{-4} * Flow_t^2)$$

AEMO determined the following Terranora interconnector MLF model using regression analysis:

$$\text{Terranora interconnector MLF (South Pine 275 referred to Sydney West 330)} = 1.1009 + 1.84464E-03 * Flow_t$$

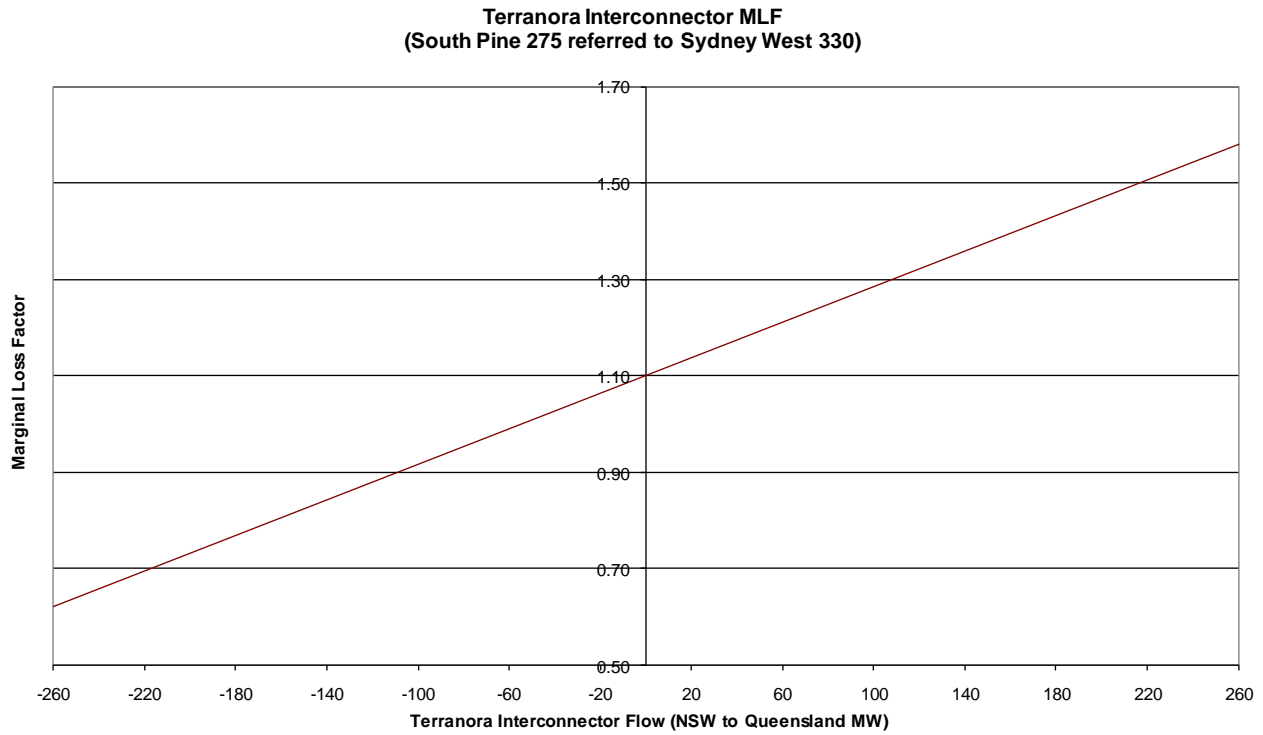
AEMO found that the simple model consisting of a constant and a Terranora interconnector flow coefficient was suitable because most of the variation of the loss factor is due to variations in the Terranora interconnector flow and other potential explanatory variables did not significantly improve the model.

The regression statistics for this Terranora interconnector loss factor model are presented in the following table.

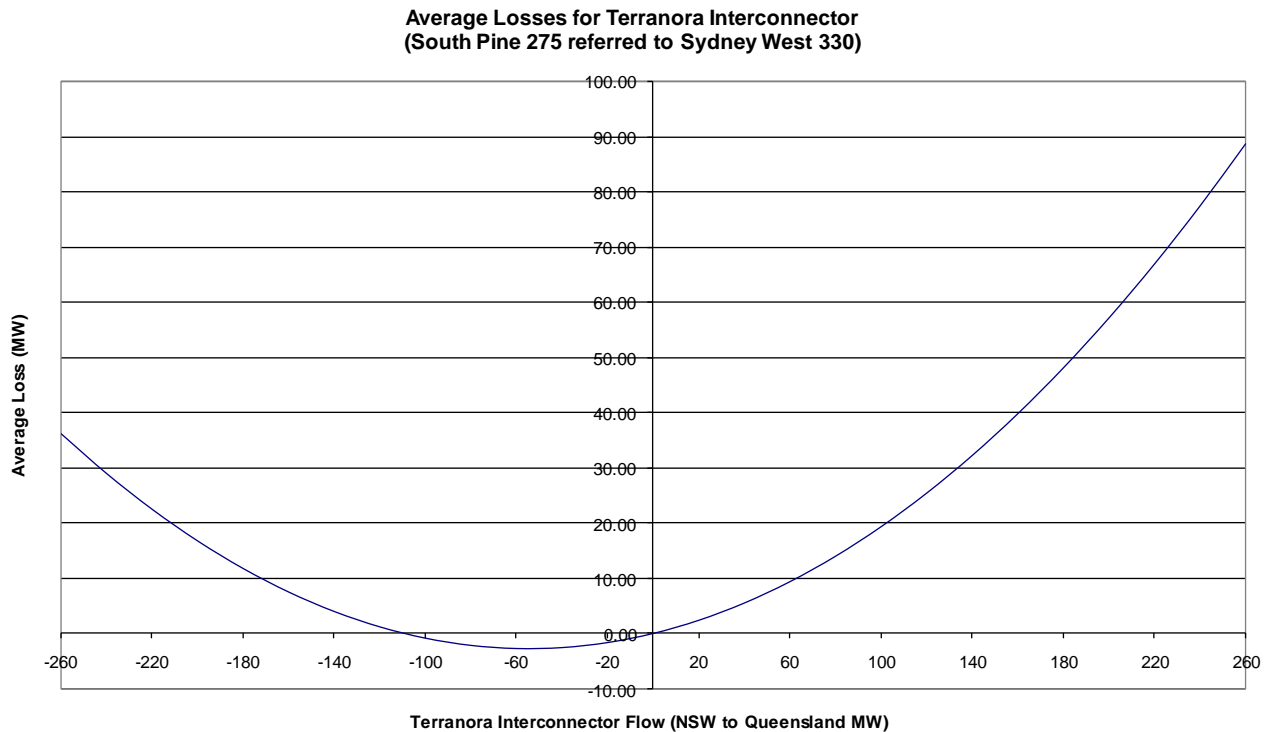
| Coefficient                                | $Flow_t$   | CONSTANT   |
|--|------------|------------|
| Coefficient value                          | 1.8464E-03 | 1.1009     |
| Standard error values for the coefficients | 5.2728E-06 | 8.5927E-04 |
| Coefficient of determination ( $R^2$ )     | 0.8750     |            |
| Standard error of the y estimate           | 0.0412     |            |

The loss model for a regulated Terranora interconnector can be determined by integrating (MLF-1), giving:

$$\text{Terranora interconnector loss} = 0.1009 * Flow_t + 9.2321E-04 * Flow_t^2$$



**Figure D3: South Pine 275 referred to Sydney West 330 marginal loss factor versus Terranora interconnector flow (NSW to Queensland)**



**Figure D4: Terranora interconnector notional link losses versus flow (NSW to Queensland)**

## 10 Appendix E: The Proportioning Inter-regional Losses to Regions

The AEMO dispatch engine (NEMDE) implements inter-regional loss factors by allocating the inter-regional losses defined by the equations in Appendix C to the two regions associated with the notional interconnector.

The factors used to proportion the inter-regional losses to the two regions are calculated by supplying an increment of load at one RRN from the second RRN. The incremental changes to the inter-regional losses in each region can be found from the changes to the interconnector flow and additional generation at the second RRN. The proportion of inter-regional losses in each region is then averaged over various system conditions to produce a single static factor. A detailed description of the process is defined in the AEMO document “Proportioning Inter-Regional Losses to Regions”, which is available on the AEMO website.

The document “Proportioning Inter-Regional Losses to Regions” specifies the calculation of the proportioning of the inter-regional losses to regions. This document is available from the AEMO website at: <http://www.aemo.com.au/electricityops/701.html>.

The following table provides the factors that will be used to proportion the inter-regional losses to the associated regions for the 2009/10 financial year.

| Notional interconnector                                 | Proportioning factor | Applied to      |
|---|----------------------|-----------------|
| Queensland – New South Wales (QNI)                      | 0.42                 | New South Wales |
| Queensland – New South Wales (Terranora Interconnector) | 0.65                 | New South Wales |
| Victoria – New South Wales                              | 0.64                 | New South Wales |
| Victoria – South Australia (Heywood)                    | 0.91                 | Victoria        |
| Victoria – South Australia (Murraylink)                 | 0.86                 | Victoria        |

## 11 Appendix F: Regions and Regional Reference Nodes

### Regional Reference Nodes

| Region          | Regional Reference Node                |
|-----------------|--|
| Queensland      | South Pine 275kV node                  |
| New South Wales | Sydney West 330kV node                 |
| Victoria        | Thomastown 66kV node                   |
| South Australia | Torrens Island Power Station 66kV node |
| Tasmania        | George Town 220 kV node                |

### Physical Location of Region Boundary Metering Points

The physical metering points defining the region boundaries are located at:

- **Between the Queensland and New South Wales regions**



- At Dumaresq Substation on the 8L and 8M Dumaresq to Bulli Creek 330kV lines<sup>9</sup>;
- 10.8km north of Terranora on the two 110kV lines between Terranora and Mudgeeraba (lines 757 & 758). Metering at Mudgeeraba adjusted for that point.
- **Between the New South Wales and Victorian regions**
  - At Wodonga Terminal Station (WOTS) on the 060 Wodonga to Jindera 330kV line;
  - At Red Cliffs Terminal Station (RCTS) on the Red Cliffs to Buronga 220kV line;
  - At Murray Switching Station on the MSS to UTSS 330kV lines;
  - At Murray Switching Station on the MSS to LTSS 330kV line;
  - At Guthega Switching Station on the Guthega to Jindabyne PS 132kV line;
  - At Guthega Switching Station on the Guthega to Geehi Dam Tee 132kV line.
- **Between the Victorian and South Australian regions**
  - At South East Switching Station (SESS) on the SESS to Heywood 275kV lines.
  - At Monash Switching Station (MSS) on the Berri (Murraylink) converter 132kV line.
- **Between the Victorian and Tasmanian regions**  
 Basslink is not a regulated interconnector, rather it is an MNSP with the following metering points allocated:
  - At Loy Yang 500 kV Power Station.
  - At George Town 220 kV Switching Station.

## 12 Appendix G: List of New and Modified Connection Points for 2010/11

| NAME                        | Voltage Level (kV) | Connection Point ID | TNI  | Region |
|-----------------------------|--------------------|---------------------|------|--------|
| Bayswater PS Unit 3         | 500                | NBAY3               | NBYW | NSW    |
| Peakhurst                   | 132                | NPH1                | NPH1 | NSW    |
| Darling Downs               | 275                | QBRA8D              | QBRA | QLD    |
| Ashgrove West               | 110                | QCBW                | QCBW | QLD    |
| Molendinar                  | 33                 | QMAL                | QMAL | QLD    |
| Mudgeeraba                  | 33                 | QMGL                | QMGL | QLD    |
| Oakey                       | 133                | QOKT                | QOKT | QLD    |
| Yarwun – Boat Creek (Ergon) | 132                | QYAE                | QYAE | QLD    |
| Yarwun PS                   | 132                | QYAG1R              | QYAG | QLD    |
| Yarwun – Rio Tinto          | 132                | QYAR                | QYAR | QLD    |
| Davenport                   | 33                 | SDAW                | SDAW | SA     |
| Heywood                     | 22                 | VHY2                | VHY2 | VIC    |
| Bogong PS                   | 220                | VMKP1               | VT14 | VIC    |
| McKay Creek PS Unit 1       | 220                | VMKP1               | VT14 | VIC    |
| McKay Creek PS Unit 2       | 220                | VMKP1               | VT14 | VIC    |

<sup>9</sup> The metering at Dumaresq is internally scaled to produce an equivalent flow at the NSW/Queensland State borders.