

## Schedule 1: 2. Services provided by TransGrid

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### 2.1 Provide:

#### (a) the name and a brief description of each category of prescribed transmission service provided by TransGrid that is the subject of the revenue proposal.

- > **Prescribed entry services** which are provided by assets that are directly attributable to serving a Generator, or group of Generators, at a single connection point and are deemed prescribed by virtue of the operation of clause 11.6.11 of the Rules;
- > **Prescribed exit services** which are provided by assets that are directly attributable to serving a Transmission Customer, or group of Transmission Customers, at a single connection point and: (a) are deemed prescribed by virtue of the operation of clause 11.6.11 of the Rules; or (b) are provided to Network Service Providers at the boundary of the prescribed transmission network;
- > **Prescribed transmission use of system (TUOS) services** which are provided by assets that are shared to a greater or lesser extent by all users across the transmission system and are not prescribed common transmission services, prescribed entry services or prescribed exit services; and
- > **Prescribed common transmission services**, which are services that benefit all Transmission Customers and cannot be reasonably allocated on a locational basis

#### (b) a brief description of the required quality, reliability and security of supply of each category of prescribed transmission service provided by TransGrid.

The required quality, reliability and security of supply of the services provided by TransGrid are set out in

- > the National Electricity Rules (including NER Schedules 5.1a and 5.1)
- > Transmission Network Design and Reliability Standard for NSW published by NSW Trade and Investment. See the document
  - TransGrid – Department of Industry & Investment - Transmission Network Design and Reliability Standard – 1210 – PUBLIC
  - TransGrid – IPART – Electricity Transmission Reliability Standard – Final Report - 0816 - PUBLIC and
  - TransGrid – IPART – Electricity Transmission Reliability Standard – Supplementary Final Report - 1116 – PUBLIC.
- > Disallowable Instrument DI2012-267: Utilities Exemption 2012 (No 3), 2012, published by the ACT Government. See the document TransGrid – ACT Parliamentary Council – Utilities Exemption 2012 (No 3) – 0612 – PUBLIC.

#### (c) a brief description of the required reliability, safety and security of the transmission system provided by TransGrid in the supply of prescribed transmission services.

The reliability, safety and security of the transmission system are set out in

- > National Electricity Rules (including NER Schedules 5.1a and 5.1)
- > TransGrid's Network Management Plan, which is prepared in accordance with the Electricity Supply (Electricity Supply (Safety and Network Management) Regulation 2008). See the document TransGrid – Network Management Plan 2013 to 2018 – 0612 – PUBLIC.