

Appendix 3: Recommended amendments to the Rules

Part A

disconnected means, in relation to a **grid injection point, grid exit point or point of connection**, that there is no load or generation at, or connected to, the **grid injection point, grid exit point or point of connection** in the modelling system

~~“disconnected price situation”~~ means a situation where:

- (a) the **~~software~~** used to determine **~~final prices~~** and **~~final reserve prices~~** substitutes a model variable for a nodal price equivalent to a model variable for deficit bus generation or surplus bus generation; and
- (b) there is no load or generation at the relevant **~~grid injection point or grid exit point~~** at the relevant **~~trading period~~** in the model; and
- (c) the relevant **~~grid injection point or grid exit point~~** is not connected to the **~~network~~** for the duration of the relevant **~~trading period~~** in the model;

high spring washer price situation means a situation in a **trading period** where:

- (a) one or more **transmission security constraints bind**; and
- (b) the **software** used by the **pricing manager** to calculate **provisional prices** and **final prices** calculates a price for **electricity** at any **grid injection point** or **grid exit point**, excluding **grid injection points** and **grid exit points** where a **~~disconnected price situation~~** exists **that are disconnected**, that is equal to or greater than the product of the **high spring washer price trigger ratio** and the highest **unconstrained cleared offer price** in that **trading period**

~~“infeasibility situation”~~ means a situation where the **software** used to determine **final prices** and **final reserve prices** calculates a model variable with a value (either positive or negative) as set out in the list given to the **pricing manager** pursuant to schedule G2 of part G, **~~but excludes a disconnected price situation;~~**

outage constraint means any **grid injection point** or **grid exit point** that has been ~~disconnected~~ is **disconnected** as notified by the **system operator** in accordance with rule 6 of Part J

Part G Section III

10.2.3 Disconnected nodes and infeasibility situations

The **grid injection points** and **grid exit points** that are ~~disconnected~~ **disconnected** and the **grid injection points** and **grid exit points** where an **infeasibility situation** has occurred.

10.4.8 Publishing disconnected nodes and infeasibility situations

Grid injection points and **grid exit points** where they have been disconnected ~~that are~~ disconnected or where an **infeasibility situation** has occurred.

Part G Section V

3.27A Pricing manager to set prices at disconnected nodes to \$0

The **pricing manager** must assign a **final price** of \$0.00 to all **grid injection points** and **grid exit points** where the **software** used by the **pricing manager** to calculate **final prices** has identified a **disconnected price situation**.

Part G Schedule G6

6.1A Zero prices for disconnected points

The modelling system will assign a zero price for **electricity** at each **grid injection point** and **grid exit point** that is **disconnected**.

Part H Schedule H5

4. This Agreement applies to the [following **grid injection points** and/or **grid exit point(s)** [] /**grid injection points** and/or **grid exit points** listed in the attached table]. [In addition where a **grid injection point** or **grid exit point** [listed above/included in the attached table] is ~~disconnected~~ disconnected, then the **grid injection point** or **grid exit point** notified to the **clearing manager** by either party is the relevant **grid injection point** or **grid exit point** (as the case may be) for the purposes of this Agreement from and including the **trading period** during which the **clearing manager** was notified until the **clearing manager** is notified otherwise.] [Note :The parties are to elect the appropriate wording, including the possible deletion of the last sentence of this clause.]

Part J

6.1 System operator notifies reconciliation manager of points of connection to the grid subject to outages

No later than two hours after the **publication** of the **final prices** for any **consumption period**, the **system operator** must notify the **reconciliation manager** of all **points of connection** to the **grid** in the **consumption period** that were ~~disconnected~~ disconnected, and all **trading periods** during which each such **point of connection** to the **grid** was ~~disconnected~~ disconnected.

No further changes are recommended.