# Schedule 2 Initial BB facilities

#### 1 Initial BB pipelines

For the purposes of paragraph (a) of the definition of BB pipeline, the following pipelines as described below and illustrated in Fig. 1 are specified:

- a. The **Eastern Gas Pipeline** (operated at the date of commencement of these Rules by Alinta) from Longford to Sydney/Australian Capital Territory/Wollongong including all laterals.
- b. The **Moomba to Sydney Pipeline System** (operated at the date of commencement of these Rules by the APA Group) from Moomba to Sydney/ACT including all laterals.
- c. The **Queensland Gas Pipeline** (operated at the date of commencement of these Rules by Alinta) from Wallumbilla to Gladstone and Rockhampton including all laterals.
- d. The **South West Queensland Pipeline** (operated at the date of commencement of these Rules by Epic Energy) from Wallumbilla to Ballera.
- e. The **Roma Brisbane Pipeline** (operated at the date of commencement of these Rules by the APA Group) from Wallumbilla to Brisbane including all laterals,
- f. The **Carpentaria Pipeline** (operated at the date of commencement of these Rules by the APA Group) from Ballera to Mt Isa including laterals.
- g. The **NSW-Victoria Interconnect** (operated at the date of commencement of these Rules by VENCorp and the APA Group) from Wagga Wagga to Barnawatha (metered at Culcairn).
- h. The **Moomba to Adelaide Pipeline System** (operated at the date of commencement of these Rules by the Epic Energy) from Moomba to Adelaide including all laterals.
- i. The **SEA Gas Pipeline** (operated at the date of commencement of these Rules by the SEA Gas P/L) from Port Campbell to Adelaide including all laterals.
- j. The **Tasmania Gas Pipeline** (operated at the date of commencement of these Rules by PowerCo) from Longford to Bell Bay and Tasmania.
- k. The **Longford to Melbourne Pipeline** (operated at the date of commencement of these Rules by VENCorp) from Longford to Dandenong & Wollert including the Lurgi pipeline and other laterals.

1. The **South West Pipeline** (operated at the date of commencement of these Rules by VENCorp) from Port Campbell to Geelong/Melbourne (includes Western TS to Portland as a lateral for the purposes of the Bulletin Board).





#### 2 Initial BB production facilities

For the purposes of paragraph (a) of the definition of BB production facility, the following facilities as described below and illustrated in Fig. 2 are specified:

In respect of the Eromanga/Cooper Basin-

- a. **Ballera** near Ballera Queensland operated at the date of commencement of these Rules by Santos.
- b. **Moomba** near Moomba South Australia operated at the date of commencement of these Rules by Santos.

In respect of the Gippsland Basin and Bass Basin-

- c. **Longford** near Sale in Victoria operated at the date of commencement of these Rules by Esso.
- d. **Lang Lang Gas Plant** (BassGas) near Lang Lang in Victoria operated at the date of commencement of these Rules by Origin Energy Resources.
- e. **Orbost Gas Plant** near Orbost in Victoria operated at the date of commencement of these Rules by Santos.

In respect of the Otway basin-

- f. **Minerva Gas Plant** near Port Campbell in Victoria operated at the date of commencement of these Rules by BHPBilliton.
- g. **Otway Gas Plant** near Port Campbell in Victoria operated at the date of commencement of these Rules by Woodside.

In respect of the Bowen/Surat Basin-

- h. **Kogan North** near Kogan in Queensland operated at the date of commencement of these Rules by the APA Group.
- i. **Silver Springs** near silver springs in Queensland operated at the date of commencement of these Rules by Mosaic.
- j. **Kincora** near Kincora in Queensland operated at the date of commencement of these Rules by Origin Energy.
- k. **Dawson Valley** south of Moura in Queensland operated at the date of commencement of these Rules by Anglo Coal.
- 1. **Peat** near Wandoan in Queensland operated at the date of commencement of these Rules by Origin Energy.
- m. **Spring Gully** near Durham Queensland operated at the date of commencement of these Rules by Origin Energy.

- n. **Strathblane** north of Roma in Queensland operated at the date of commencement of these Rules by Origin Energy.
- o. **Taloona** south of Spring Gully operated at the date of commencement of these Rules by Origin Energy.
- p. **Berwyndale South** east of Condamine in Queensland operated at the date of commencement of these Rules by QGC.
- q. **Fairview** near Fairview Queensland operated at the date of commencement of these Rules by Santos.
- r. **Wallumbilla** near Roma Queensland operated at the date of commencement of these Rules by Santos.
- s. **Scotia** near Wandoan in Queensland operated at the date of commencement of these Rules by Santos.
- t. **Rolleston** south east of Springsure in Queensland operated at the date of commencement of these Rules by Origin.
- u. **Yellowbank** north of Injune in Queensland operated at the date of commencement of these Rules by Origin.

In respect of the Sydney Basin-

v. **Camden CSM** near Camden in New South Wales operated at the date of commencement of these Rules by AGL/SGC.



## Fig 2: Initial BB Production Facilities

### 3 Initial BB storage facilities

For the purposes of paragraph (a) of the definition of BB storage facility, the following gas storage facilities as described below and illustrated in Fig. 3 are specified:

- a. **Iona Underground Gas Storage** at Iona Port Campbell in Victoria operated at the date of commencement of these Rules by TRUEnergy.
- b. **Dandenong LNG Storage Facility** at Dandenong in Victoria operated at the date of commencement of these Rules by GasNet.



Fig 3: Initial BB Storage Facilities