



**Receipt Points**

<b>Name</b>	<b>Location</b>	<b>Pressure (kPa)</b>	<b>Physical Capacity (GJ/Day)</b> [see note 1]	<b>Temperature (°C)</b>	<b>Zone</b> [see note 2]
Poolajelo	The connection between the SEAGas Pipeline and the SESA Pipeline	6,720 to 9,300	40,000	-7.4 to 24	SESA-RZ-01

**Delivery Points**

<b>Name</b>	<b>Location</b>	<b>Pressure (kPa)</b>	<b>Physical Capacity (GJ/Day)</b> [see note 1]	<b>Temperature (°C)</b>	<b>Zone</b> [see note 2]
EPIC Energy MLV Compound (South East Pipeline)	The insulating joint immediately upstream of the Epic Energy MLV Compound	4,950 to 6,200	16,000	0 to 50	SESA-DZ-01
Ladbroke Grove Power Station GT1	The insulating Joint immediately upstream of the Ladbroke Grove Power Station Compound for GT1	4,520 to 4,790	12,000	30 to 80	SESA-DZ-01
Ladbroke Grove Power Station GT2	The insulating Joint immediately upstream of the	4,520 to 4,790	12,000	30 to 80	SESA-DZ-01

**South East South Australia Pipeline**  
**Receipt and Delivery Points**



	Ladbroke Grove Power Station Compound for GT2				
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Note 1: Hourly Physical Capacity unless otherwise stated is the Physical Capacity at the point divided by 24 and multiplied by the MHQ Factor for the Facility as set out in Schedule 10 of the Facility Specific Terms.

Note 2: Zones descriptions are accurate as at January 2019, however are subject to change in accordance with the National Gas Rules. The zone information published in the AEMO Transportation Service Point Register prevails in the event of an inconsistency.