

# SA Pipelines Vertigan Schematics

Version as June 2023

**apa**

# South East South Australia Pipeline

## Legend

- DS Delivery Stream
- Non-Scheme Pipeline section
- Single direction flow

### Nameplate Capacity

Southern-haul (SEAGas Pipeline to South East Pipeline)	40 TJ/D
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### naming convention:

Connecting Facility  
(Delivery / Receipt point)

SEAGas Pipeline  
(**Receipt** -Poolaijelo Inlet  
Station DS)



**Delivery** - SESA Ladbroke  
Grove PS GT1 DS



**Delivery** - SESA Ladbroke  
Grove PS GT2 DS



**Delivery** - SESA South East  
Pipeline DS

# South East South Australia Pipeline

Receipt Points		
Point	Value (kPa)	
<b>Min Pressures</b>	Poolaijelo (from SEAGas Pipeline)	6,720 kPa
<b>Max Pressures</b>	Poolaijelo (from SEAGas Pipeline)	9,300 kPa
Delivery Points		
Point	Value (kPa)	
<b>Min Pressures</b>	Ladbroke Grover Power Station GT1	4,520 kPa
	Ladbroke Grover Power Station GT2	4,520 kPa
	South East Pipeline	4,950 kPa
<b>Max Pressures</b>	Ladbroke Grover Power Station GT1	4,790 kPa
	Ladbroke Grover Power Station GT2	4,790 kPa
	South East Pipeline	6,200 kPa
Locational MDQs		
Point	Value (TJ/d)	
<b>Receipt Point MDQs</b>	Poolaijelo (from SEAGas Pipeline)	40
<b>Delivery Point MDQs</b>	Ladbroke Grover Power Station GT1	24 (combined)
	Ladbroke Grover Power Station GT2	
	South East Pipeline	16

Point	Description
<b>Poolaijelo Receipt</b>	The connection between the SEAGas Pipeline and the SESA Pipeline
<b>Ladbroke Grove Power Station GT1 Delivery</b>	The insulating joint immediately upstream of the Ladbroke Grove Power Station Compound for GT1
<b>Ladbroke Grove Power Station GT2 Delivery</b>	The insulating joint immediately upstream of the Ladbroke Grove Power Station Compound for GT2
<b>EPIC Energy MLV Compound – South East Pipeline Delivery</b>	The insulating joint immediately upstream of the Epic Energy MLV Compound