

North Queensland Gas Pipeline (NQGP) Access Information

Pipeline Information (rule 553 (2))

Item	NQGP Details
Pipeline Classification (rule 553(2)(a))	Transmission pipeline
Nameplate Rating (rule 553(2)(b)(i))	108 TJ/Day
Receipt Points (rule 553 (2)(b)(ii))	Moranbah Receipt Point
Delivery Points (rule 553 (2)(b)(ii))	Yabulu Metering Station servicing: <ul style="list-style-type: none"> TPS Delivery Point (direct connect) QNI Yabulu Delivery Point (direct connect) CRL Delivery Point (direct connect) Dyno Nobel Delivery Point (direct connect)
Pipeline Schematic (rule 553(2)(b)(iii))	A schematic of the NQGP can be found here
Length of Pipeline	391 Kilometres (370kms Mainline and 21 kms Stuart Lateral)
Pipeline Pressures	Minimum 3.5 MPa Maximum 15 MPa
Gas Specification	Compliant with AS4564 - 2020
Service Provider policies and manuals (rule 553(2)(e))	
Policies	NQGP's Whistleblower Policy can be found here

Pipeline Service Information (rule 553 (3))

Service Name	Service Description	Priority of Service
Firm Forward Service	Reservation of capacity and transportation of natural gas along the NQGP between a receipt point and delivery point	1
Negotiated Priority 1.1 Service	Reservation of capacity and transportation of natural gas along the NQGP between a receipt point and delivery point	1.1
Make-up Service	Reservation of transportation of natural gas along the NQGP between a receipt point and delivery point, in addition to MDQ that may apply after a period of curtailment	2
High Priority Storage Service	NQGP's High Priority Storage Service involves an allocation of firm capacity on the NQGP for the temporary storage in the NQGP of quantities of Natural Gas	2.1
Authorised Overrun Service	NQGP's Authorised Overrun Service involves the transportation of Natural Gas along the NQGP between the Receipt Points and the	3

	Delivery Points in excess of the amount equal to the Firm Forward MDQ plus the Negotiated Priority MDQ	
As-Available Service	Transportation of natural gas along the NQGP between a receipt point and delivery point	4

During Scheduling activities, the NQGP performs scheduling according to the Priority of Service, starting with Priority 1 (Highest Priority)

During periods of curtailment along the NQGP, curtailment occurs according to the Priority of Service, starting with Priority 4 (Lowest Priority)