Declaration of Capacity of Gas Pipeline Transportation System by SNGPL - February 2019

Name of Transporter: Sui Northern Gas Pipeline Limited

Exit Points - Transmission system

SMS Cum CMS: Extra capacity is currently not available at these existing Exit Points (SMS-cum-CMSs) due to prevailing contracts/agreements with SNGPL. However, if any consumer at the existing Exit point(s) discontinues its contract with SNGPL and wants to bring its own gas or decides to switch to some other shipper then the capacity at these Exit point(s) (SMS-cum-CMS) may become available.

			Status of				Gas Specification									
Description	Contracted	Available	Extra Capacity Available	Used by SNGPL itself	Allocated to Shippers	Delivery Pressure	GCV (Min)	WI (Min)	Sulfur (Max)	H2S (Max)	CO2 (Max)	N2 (Max)	O2 (Max)	Water Content (Max)	HCDP (Max)	Temp (Max)
	MMCFD				<u>PSIG</u>	BTU/Scf	BTU/Scf	Grain/100 Scf	Grain/100 Scf	Mole%	Mole%	Mole%	Lbs/MMCF	Deg F	Deg F	
GUDDU (Dedicated)	50	0	N/A	YES	NIL	200	725	878	20	7	8	15	1	7	32	130
ENGRO ENERGY (Dedicated)	75	0	N/A	YES	NIL	406~464	675	750	-	20	24	10	-	7	32	145
ROUSCH	85	0	N/A	YES	NIL	600~650	900	1180	3.5	0.24	3	7	0.2	7	32	120
FKCPL	30	0	N/A	YES	NIL	350~430	900	1180	3.5	0.24	3	7	0.2	7	32	120
КАРСО	250	0	N/A	YES	NIL	350	900	1180	3.5	0.24	3	7	0.2	7	32	120
MUZAFFAR GARH	150	0	N/A	YES	NIL	180	900	1180	3.5	0.24	3	7	0.2	7	32	120
MULTAN WAPDA	20	0	N/A	YES	NIL	350	900	1180	3.5	0.24	3	7	0.2	7	32	120
SAIF POWER	38	0	N/A	YES	NIL	425	900	1180	3.5	0.24	3	7	0.2	7	32	120
ORIENT POWER	38	0	N/A	YES	NIL	400~450	900	1180	3.5	0.24	3	7	0.2	7	32	120
HALMORE POWER	38	0	N/A	YES	NIL	Not less 425	900	1180	3.5	0.24	3	7	0.2	7	32	120
SAPHIRE POWER	38	0	N/A	YES	NIL	Not less 450	900	1180	3.5	0.24	3	7	0.2	7	32	120
HBS	181	0	N/A	YES	NIL	500~700	900	1180	3.5	0.24	3	7	0.2	7	32	120
BALLOKI	182	0	N/A	YES	NIL	290~400	900	1180	3.5	0.24	3	7	0.2	7	32	120
QATPL	177	0	N/A	YES	NIL	290~400	900	1180	3.5	0.24	3	7	0.2	7	32	120
NANDIPUR	100	0	N/A	YES	NIL	Max 300	900	1180	3.5	0.24	3	7	0.2	7	32	120
ENGRO CHEMICALS	100	0	N/A	YES	NIL	700	900	1180	3.5	0.24	3	7	0.2	7	32	120
PAK ARAB	60	0	N/A	YES	NIL	650	900	1180	3.5	0.24	3	7	0.2	7	32	120
FATIMA FERT	45	0	N/A	YES	NIL	450	900	1180	3.5	0.24	3	7	0.2	7	32	120

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Exit Points - Transmission system

FOR NEW EXIT POINTS - OTHER THAN THE EXISTING SMS-CUM-CMSs : If new Exit Point(s), other than the existing SMS-cum-CMSs, are required on transmission network, then spare pipeline capacity is available on interruptible basis in the segments tabulated below.

Description	Available	Status of Extra Capacity Available			
Description					
From Sawan Interconnection Point up to Bhong (AC1X compressor Station)	159	Interruptible Basis			
From Sui Interconnection Point up to to Bhong (AC1X compressor Station)	138	Interruptible Basis			
From Bhong (Ac1X Compressor Station) up to Uch Sharif (AC4 Compressor Station)	297	Interruptible Basis			
From Uch Sharif (AC4 Compressor Station) up to Qasba Maral (AV22 Valve Assembly)	247	Interruptible Basis			
From Qasba Maral (AV22 Valve Assembly) up to Multan (AC6 Compressor Station)	150	Interruptible Basis			
Downstream of Multan (AC6 Compressor Station) on main Transmission trunk pipelines at entire network	70	Interruptible Basis			