ENTRY AND EXIT POINT CAPACITY- SUPPLY MAINS OF DISTRIBUTION SYSTEM - SINDH

Jan-2020

	11-2020	Entry Points		Exit Points										
Sr. No.	Region Name	Sales Meter Station Name	SMS Operational Capacity	Operational Pressure for Capacity Calculation	Capacity of Supply Mains	Committed / Contractual Load	Allocated to Shipper	Available (spare) Capacity in Supply Mains	Gas Specifications				Remarks	
									GCV	WI	Temp	N2	CO2	
			MMCFD	PSIG	MMCFD	MMCFD		MMCFD						
1	Hyderabad	TPS Jamshoro	120	300	80	62	Nil	18						
2	Hyderabad	New Kotri	25	120	25	65.5	Nil	Nil						
3	Hyderabad	Nooriabad-II (New)	35	120	25	41.5	Nil	Nil						
4	Hyderabad	Hyderabad 3rd Supply Main	60	100	35	40.8	Nil	Nil						
5	Hyderabad	Lucky Cement	20	110	17	29.5	Nil	Nil	As measured in Transmission System by relevant department of SSGC					
6	Hyderabad	Sindh Nooriabad Power Company	20	190	20	20	Nil	Nil						
7	Hyderabad	TPS Kotri	40	320	20	20	Nil	Nil						
8	Hyderabad	Dhabeji	5	100	3.3	13.5	Nil	Nil						
9	Hyderabad	Nooriabad-I (NTCL)	4	79	0.5	0.5	Nil	Nil						

Important Notes:

- Calculated capacities of Supply Mains i.e. downstream of SMSs may change depending upon location and demand of customers. For modification/extension/expansion of network, the shipper will be required to bear the cost (including allied cost) to meet capacity requirements as per Rule4 (k) of TPA Rules, 2018 provided it is technically/operationally feasible for the Company. Request for transportation service at any specific location based on available (spare) Capacity on Supply Mains of Distribution System will be evaluated by the Transporter on case to case basis, keeping in view the system operational constraints, system integrity, location and time of the year in line with provisions of Schedule II of TPA Rules, 2018 and Appendix E (Capacity Allocation Methodology) of Pakistan Gas Network Code.
- $The \ available \ (spare) \ capacities \ in \ Supply \ Mains \ of \ Distribution \ System \ will \ be \ offered \ to \ shipper \ on \ 'Interruptible \ Basis.$
- Total available capacity in Supply mains of distribution system will depend upon the total available capacity in relevant segment of transmission network