ENTRY AND EXIT POINT CAPACITY- DISTRIBUTION NETWORK - KARACHI (SOUTH) (Available for October-2023)

Sr. No.	Region Name	Entry Points*		Exit Points										
		Sales Meter Station Name	SMS Capacity	Operating Pressure	Capacity of Supply Mains**	Committed / Contractual Load	Allocated to Shipper	Available (spare) Capacity in Supply Mains**	Gas Quality Parameters				Remarks	
									GCV	WI	N2	CO2		
			MMCFD	PSIG	MMCFD	MMCFD		MMCFD						
1	Karachi (East)	FJFC	240	150	202 _(I)	230	Nil	Nil	As measured in Transmission system by relevant					
2	Karachi (East)	FFBQL	240	150	229 (п)	200	Nil	29	department o	f SSGC				
3	Karachi (West)	ACPL-12"	50	300	25 (III)	57	Nil	Nil						
4	Karachi (East)	Pakland	15	150	6 (rv)	10	Nil	Nil						

** SUPPLY MAIN SEGMENTS

- (I) 30" dia. x 12 KM Supply Main Header feeding Bin Qasim Industrial Area & Korangi + Landhi Industrial Area.
- (II) 42" dia. x 13 KM Supply Main Header feeding M/s KE, Bin Qasim.
- (III) 12" dia. x 55 KM Supply Main Header feeding Hub Industrial Area.
- (IV) 8" dia. x 5 KM Supply Main Header feeding M/s Pakland Cement (M/s Dewan Cement).

Notes:

- A) Capacities at remaining SMSs (i.e. SMSs with dominant Industrial Sale) are being worked out and will be notified accordingly.
- B) The available (spare) capacities in Distribution network will be offered to shipper on "Interruptible Basis".
- C) Total available capacity in distribution network will depend upon the total available capacity in relevant segment of transmission network.

^{*} The Entry Points of Distribution Network are the Sales Meter Stations (SMSs).