## SEGMENT WISE CAPACITY OF GAS PIPELINE TRANSPORTATION SYSTEM DISTRIBUTION - KARACHI (SOUTH) October-2023

	Entry Points						Exit Points			
Sr. No.	Entry Point Name (Sales Meter Station Name)	Designed Downstream Pressure for Capacity Calculations	SMS Design Capacity	Committed / Contractual Load at Downstream of SMS	Current Available (spare) Capacity at SMS level	Allocated to Shipper	Distribution Segment Description*	Load at Exit Points** (CMS's)	Total Capacity of Distribution Segments	Available / Spare Capacity of Distribution Segment
		PSIG	MMCFD	MMCFD	MMCFD	MMCFD		MMCFD	MMCFD	MMCFD
1	FJFC	150	240	230	10	ī	<b>30" dia. x 12 KM Supply Main Header</b> feeding Bin Qasim Industrial Area & Korangi + Landhi Industrial Area.	230	202	
2	FFBQL	150	240	200	40	-	<b>42" dia. x 13 KM Supply Main Header</b> feeding M/s KE, Bin Qasim.	200	229	29
3	ACPL-12"	300	50	57	-	-	12" dia. x 55 KM Supply Main Header feeding Hub Industrial Area.	57	25	-
4	Pakland	150	15	10	5	-	<b>8" dia. x 5 KM Supply Main Header</b> feeding M/s Pakland Cement (M/s Dewan Cement).	10	6	-

<sup>\*</sup> Downstream of SMS till TBS

<sup>\*\*</sup> Committed / Contractual Load