

Segment Wise Capacity of Gas Pipeline Transportation System

Transmission

Month	Segment Description	Designed Pressure at the Inlet of Segment	Designed Pressure at Delivery Point	Design Capacity (MMCFD)	Capacity held by Transporter (MMCFD)	Allocated to Shipper (MMCFD)			Available Capacity (MMCFD)
						Prospective Shipper	Total Capacity Allocated	Total Capacity Held	
-	Pakland to Hyderabad	1200	1025	400	400	-	-	-	Not Available*
-	Hyderabad to Nawabshah	1025	800						
-	Nawabshah to Sawan	1200***	1115	220	170	-	-	-	50 **

* 400-430 MMscfd is being transported from upper Sindh to Karachi. Also, at present 680 MMCFD Indigenous gas have been accommodated through existing ILBP System, and about 175 MMCFD is being off-load across all major and minor cities exist in ILBP.

** Only Miano / KDN and Sawan / Latif gas fields can transport / swap 50 MMscfd through existing 24" x 50 Km (Miano - Nara) and 20" x 14 Km UEPL Pipeline (Nara - Sawan) to SNGPL at Sawan

*** Differential Pressure (from 800 to 1200 Psig) shall be achieved after installation of New Compressor Units at Nawabshah.