



- NOTES:
1. ALL KOD LEVEL CONTROL, PROCESS GAS COOLER & TEMPERATURE CONTROL LOOPS SHALL BE IMPLEMENTED IN DCS.

2. FOR HOT OIL AND FIRE WATER TIE-IN, REFER P&ID- COPGD835-51-1-MNP-2105 AND 2129.

3. LOAD SHARING & PERFORMANCE CONTROL WILL BE THROUGH MASTER CONTROLLER INSTALLED AT MNP. MASTER PERFORMANCE CONTROLLER SET POINT SHALL BE SET AT MNP. SURGE CONTROL FOR MNW PGC WILL BE THROUGH MNW UCP ONLY.

4. REFER PGC INTERFACE P&ID-NO. (F3201-6002.01C,R1) FOR TIE-IN DETAILS.

- HOLDS:
1. DELETED.

2. DELETED.

REFERENCE DRAWINGS				OWNER				APPROVED VIDE REV - 1				
								CHANDAN DEB	G. RAVI KUMAR	SANDEEP BADHE	A.BANDYOPADHYAY	RAJEEV KUMAR
								LTV	AEM	L&T	ONGC-OD	ONGC-OW
1	7051-DD-1033	1	P&ID- PGC CONNECTIONS	EPC CONTRACTOR				PROJECT: MHN-PROCESS PLATFORM AND LIVING QUARTERS PROJECT				
S. NO	DRAWING NO.	REV	TITLE	ENGINEERING CONSULTANT				TITLE: PIPING AND INSTRUMENTATION DIAGRM TRAIN A - PROCESS GAS COMPRESSOR				
REVISION				L&T-Valdel Engineering Limited 19, Primrose Road, Bangalore-560 025 INDIA				SCALE: N.T.S				
3	30.07.25	DRAFTED BY HEXAGON		Aker Engineering Malaysia Sdn Bhd Level 20, Menara HLA, No. 3 Jalan Kia Peng 50450 Kuala Lumpur, MALAYSIA				TOTAL NO. OF SHTS.: 1				
2	19.07.11	REVISED AS MARKED	SR	PRA	SJK	GRK		DRAWING NUMBER				
1	28.12.10	ISSUED FOR CONSTRUCTION	SR	PRA	SJK	GRK		COPGD835-51-1-MNP-2050				
0	10.03.10	ISSUED FOR APPROVAL	SR	PRA	SJK	GRK		REV 3				
C1	12.11.09	ISSUED FOR CLIENT'S COMMENTS	SR	PRA	SJK	GRK						
REV	DATE	REVISION DESCRIPTION	DRN	CHKD	APPD	APPD						
				LTV		AEM						