

LIDCO INTERGRATED AMMONIA & METHANOL		VENDOR PRINT INDEX & SCHEDULE				VENDOR Name		LEGEND OF REVIEW CODE	
VPD NO.:	LIDCO-PO-NEC-278-6019	ISSUE DATE:	25-Jul-23	CODE 1 : APPROVED.					
EQUIPMENT NAME	High Pressure Air Compressor	MR NO.:	time schedule to be added	CODE 2 : APPROVED WITH COMMENTS. (VENDOR TO AMEND AND SUBMIT THE "FOR APPROVAL")					
SIR NO	Vendor Doc No	DOCUMENT TITLE	VP Category	Forecast Date	REV: 0	REV: 1	HAZOP close out report shall be added.		
1	N 278-VD-6079-EN-0001-01 17735-01	Vendor Print Index & Schedule	Eng/Ins	2023-07-07					
2	N 278-VD-6079-FR-PID-0002-01 17735-03	Piping & Instrument Diagram	Eng	2023-07-21					
3	N 278-VD-6079-FR-CAD-0003-01 17735-04	General Arrangement Drawing (incl foundation load details)	Eng	2023-09-29					
4	N 278-VD-6079-FR-CAD-0004-01 17735-04A	3D model (STP)	Eng	2023-09-29					
5	N 278-VD-6079-IN-ISA-0005-01 17735-05	Wiring Diagram (including Terminal Diagram) for LCP Panel and Junction Box	Eng	2023-08-25					
6	N 278-VD-6079-IN-LIS-0006-01 17735-06	I/O List	Eng	2023-08-25					It is mention main motor datasheet. If there is any other motor (e.g. motor of fan for cooling) it shall be included as well.
7	N 278-VD-6079-IN-DWG-0007-01 17735-07	Outline Dimensional Drawings for LCP Panel and Junction Box	Eng	2023-09-22					
8	N 278-VD-6079-EN-ITP-0008-01 17735-08	Inspection & Test Plan (ITP)	Eng/Ins	2023-07-21					
9	N 278-VD-6079-EN-UF-0009-01 17735-09	Utility Consumption	Eng	2023-08-11					
10	N 278-VD-6079-PM-ES-0010-01 17735-10	Main Motor Data Sheet	Eng	2023-08-11					equipment datasheet (including, material of all parts, pulsation study, rod/gas loads/ charts/curves, oil pump datasheet/drawing, oil heater datasheet/drawing)
11	N 278-VD-6079-ME-ES-0011-01 17735-11A	Equipment Data Sheet	Eng	2023-09-01					
12	N 278-VD-6079-ME-ES-0012-01 17735-11B	Inter / Alter Cooler Data Sheet	Eng	2023-09-01					
13	N 278-VD-6079-IN-ES-0013-01 17735-12	Instrument Data Sheet	Eng	2023-09-01					
14	N 278-VD-6079-EN-OTH-0014-01 17735-13	Commissioning and Start up Spares	Eng						Please also mention in parentheses (full unit mechanical run test procedure)
15	N 278-VD-6079-EN-PROC-0015-01 17735-14	FAT Procedure	Eng						
16	N 278-VD-6079-EN-PROC-0016-01 17735-15	NDE Procedure	INS	2023-08-11					
17	N 278-VD-6079-EN-DWG-0017-01 17735-16	Package Nameplate Drawing	Eng	2023-10-11					
18	N 278-VD-6079-EN-PROC-0018-01 17735-17	Hydrotest Procedure	INS	2023-08-25					As stated in reply sheet please kindly consider two docs -packing and marking procedure (Ins) -lifting/shipping/installation/preservation procedure and drawing (Eng)
19	N 278-VD-6079-EN-PROC-0019-01 17735-18	Surface Preparation and Painting Procedure	Eng	2023-08-25					
20	N 278-VD-6079-EN-LIS-0020-01 17735-19	Index of Vendor Data Book	Eng/Ins	2023-09-04					
21	N 278-VD-6079-EN-LIS-0021-01 17735-20	Index of Instruction and Operating Manual	Eng	2023-09-20					
22	N 278-VD-6079-EN-PROC-0022-01 17735-21	Control philosophy and Interlock Description	Eng	2023-08-25					
23	N 278-VD-6079-EN-PROC-0023-01 17735-22	Preservation, Packing & Shipping Procedure	Eng	2023-08-22					
24	N 278-VD-6079-ME-DWG-0024-01 17735-23A	Detail Drawings for Coolers	Eng	2023-09-15					
25	N 278-VD-6079-ME-DWG-0025-01 17735-23B	Detail Drawings for Pulsation Dampers	Eng	2023-09-15					
26	N 278-VD-6079-ME-CAL-0026-01 17735-24	Pulsation Damper Design Calculations	Eng	2023-09-15					and welding/NDE map
27	N 278-VD-6079-EN-WPS-0027-01 17735-25	Welding Book (PQR / WPS)	Eng/Ins	2023-08-25					
28	N 278-VD-6079-EN-WPS-0028-01 17735-26	WPO	INS	2023-08-25					
29	N 278-VD-6079-EN-SF-0029-01 17735-27	Cause & Effect Chart	Eng	2023-09-08					
30	N 278-VD-6079-EN-OTH-0030-01 17735-28	Tie-in Nozzle Loads	Eng	2023-10-10					in last revision we commented to remove the " Weldmap for Skid and Piping" Please ignore our previous comment and please add it.
31	N 278-VD-6079-EN-ISA-0031-01 17735-30	Loop Diagrams	Eng	2023-09-22					
32	N 278-VD-6079-EN-PROC-0032-01 17735-33	(Pre-) Commissioning Procedure	Eng	2023-09-15					
33	N 278-VD-6079-IN-LIS-0033-01 17735-35	Instrument Index	Eng	2023-09-15					
34	N 278-VD-6079-EN-MNL-0034-01 17735-37	Quality Manual	INS	2023-08-04					
35	N 278-VD-6079-IN-DWG-0035-01 17735-38	Instrument Hook-up Drawing	Eng						- Control and shut down Logic Block Diagram shall be added to VPIS
36	N 278-VD-6079-EN-ISA-0036-01 17735-41	Earthing Diagrams	Eng	2023-09-22					
37	N 278-VD-6079-EN-OTH-0037-01 17735-42	Spare Parts for 2 years Operation (SPR)	Eng	2023-12-29					
38	N 278-VD-6079-EN-EOL-0038-01 17735-43	Sub-Supplier List	Eng/Ins	2023-08-04					
39	N 278-VD-6079-IN-ES-0039-01 17735-46	PSV Data Sheets	Eng	2023-09-22					
40	N 278-VD-6079-IN-CAL-0040-01 17735-47	PSV sizing calculations	Eng	2023-12-15					
41	N 278-VD-6079-IN-ES-0041-01 17735-48	Control Valve Data Sheet	Eng	2023-09-22					
42	N 278-VD-6079-IN-ES-0042-01 17735-49	Noise Data Sheet	Eng	After FAT					
43	N 278-VD-6079-FR-LIS-0043-01 17735-51	Lubrication List	Eng	2023-09-29					
44	N 278-VD-6079-IN-SCH-0044-01 17735-52	Instrument Cable Schedule	Eng	2023-09-29					
45	N 278-VD-6079-EN-MNL-0045-01 17735-58	Vendor Data book	INS	After FAT					
46	N 278-VD-6079-EN-MNL-0046-01 17735-59	Technical Operating and Maintenance Manual	Eng	After FAT					
47	N 278-VD-6079-EN-MRP-0047-01 17735-60	Monthly Progress Report	Eng	Monthly					
48	N 278-VD-6079-IN-LIS-0048-01 17735-61	Line List	Eng	2023-09-29					
48	N 278-6079 17735-62	Inspection Notification	Ins.						