









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	Technical Specification for Plate Heat Exchanger Catholyte Heat Exchanger-II Item No. 31E02N			 PACL LIMITED
	Rev	00	Page	



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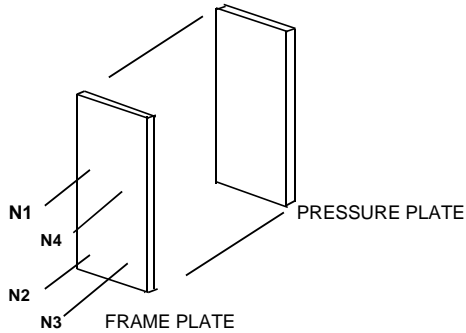
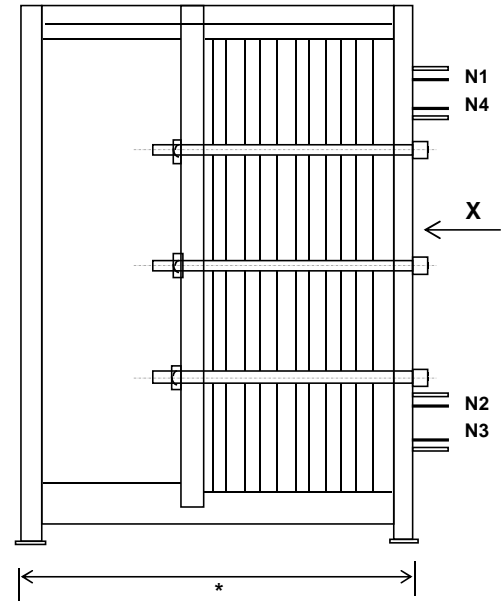
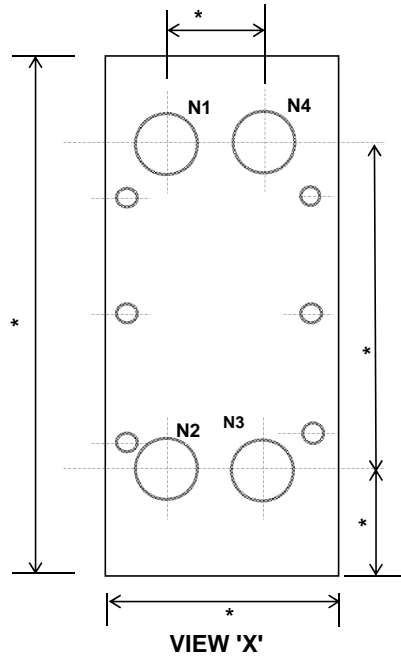
Plant 350 MTPD Caustic Soda Expansion		Client PACL		Contract Code PACL- 350 TPD EXPN		Document ID 0215-EQS-31-EC-0001		Contract No. 66- 0215-700		
		DATA SHEET FOR PLATE HEAT EXCHANGER (Case I - 350TPD Caustic Soda Plant)						 PACL LIMITED		
		Catholyte Heat Exchanger-II Item No. 31E02N								
		Rev 00		Page 2		of 8				
SN	Rev	Quantity (operation / stand-by)			1	13	Part	Material	Remarks	
1		Arrangement parallel			Series	Stand-by	14	Plates	Alloy 59 Lined	
2		Surface area / exchanger (Eff./Total) m2 (Note-1)			*	*	15	End plate	SA 516 Gr.60/ 70	
3		Number of exchangers per unit			1		16	Frame	SA 516 Gr.60/ 70	
4		Number of plates, assemb. / max			*	*	17	Bolts / Nuts (Fluid 1)	SA 193 GR.B7 / 194 GR. 2H	With Cd
5		Min. plate thickness	mm	0.6		18	Bolts / Nuts (Fluid 2)	SA 193 GR.B7 / 194 GR. 2H	electroplating	
6		Type	Plate Type			19	Gaskets	EPDM		
7		Material (process side)	Alloy 59			20	Nozzle flanges fl.1	*		
8		Model No.	*			21	Nozzle flanges fl.2	*		
9		Supplier	*			22	Nozzle pipe fl.1	Alloy 59 Lined		
10		Weight, delivery	kg	*		23	Nozzle pipe fl.2	SS316 Lined		
11		Weight with process fluid	kg	*		24	Flanges acc. to	ASME B16.5, 150#		
12		Weight, water filled	kg	*		25	Design code	ASME SEC-VIII, DIV.1		
26		Remarks:								
27		(*) - Data to be filled by Vendor								
28		INSULATION REQUIRED (Y/N) : N				INSPECTION BY : CLIENT / tkIS(India)				
29		Note 1 : Heat exchanger is to be designed for 10% excess area over dirty heat transfer coefficient.								
30		Note 2: Heat exchanger is to be designed for flow of 300840 kg/hr @0.5 kg/cm2 pressure drop								
31										
32						Fluid 1		Fluid 2		
33		Process fluid				32% CAUSTIC		COOLING WATER		
34										
35		physical condition , in / out (S)olid, (L)iquid, (V)apour, (G)as				LIQUID	LIQUID	LIQUID	LIQUID	
36		Class of hazard				Corrosive				
37		pH-value								
38		H2-part, press., in/put	kg/cm2 a							
39		Design temperature	°C			95		65		
40		Design pressure	kg/cm2 g			8.0		8.0		
41		Test pressure	kg/cm2 g			*		*		
42										
43		OPERATING CONDITIONS PER UNIT				Fluid 1		Fluid 2		
44						Inlet	Outlet	Inlet	Outlet	
45		Mass flow , total (See Note 2)	kg/h			73443		375000		
46		Mass flow , vapor / gas	kg/h							
47		Mass flow, steam	kg/h							
48		Mass flow, inerts	kg/h							
49		Mass flow, liquid	kg/h			73443	73443			
50		mass flow, water	kg/h					375000	375000	
51		operating temperature	°C			88.00	40.0	33.0	41.0	
52		Operating pressure	kg/cm2 g			3.0		3.0		
53		LIQUID								
54		Fouling factor	hr m2 °C/kcal			1308.0	1336.0	995.0	992.0	
55		Specific heat	kcal/kg °C			0.860	0.851	0.9987	0.9986	
56		Thermal conductivity	kcal/hr m °C			0.610	0.5840	0.5341	0.5420	
57		Dynamic viscosity	cP			2.200	7.000	0.7337	0.6408	
58		Heat of evaporation	kcal/kg °C							
59		Boiling point	°C							
60		Solidification point	°C							
61		STEAM / GAS								
62		Molar weight	kg/kmol							
63		Density	kg/m3							
64		Specific heat	kcal/kg °C							
65		Thermal conductivity	kcal/hr m °C							
66		Dynamic viscosity	cP							
67		Condensation temperature	°C							
68		Condensation enthalpy	kca/kg							
69		Fouling factor	hr m2 °C/kcal			0.000050		0.00015		
70		Velocity (mean)	m/s			*		*		
71		Pressure drop , admissible / calculated	kg/cm2			0.5 (Note 2) / *		0.5 / *		
72		Number of passes				*		*		
73		Corrected temperature difference	°C			*		*		
74		Heat duty	kcal/ hr			3000000				
75		(Overall) Heat transf. coeff. , clean / dirty	kcal/ hr m2 °C			* / *				
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Plant 350 MTPD Caustic Soda Expansion		Client PACL	Contract Code PACL- 350 TPD EXPN	Document ID 0215-EQS-31-EC-0001	Contract No. 66- 0215-700		
		DATA SHEET FOR PLATE HEAT EXCHANGER (Case II- 500TPD Caustic Soda Plant)			 PACL LIMITED		
		Catholyte Heat Exchanger-II Item No. 31E02N					
Rev	00	Page	3	of	8		
SN	Rev	Quantity (operation / stand-by)	1	13	Part	Material	Remarks
1		Note 1 : Heat exchanger is to be designed for 10% excess area over dirty heat transfer coefficient.					
2		Note 2: Heat exchanger is to be designed for flow of 497800 kg/hr @0.5 kg/cm2 pressure drop					
3							
4				Fluid 1		Fluid 2	
5		Process fluid	32% CAUSTIC		COOLING WATER		
6							
7		physical condition , in / out (S)olid, (L)iquid, (V)apour, (G)as	LIQUID	LIQUID	LIQUID	LIQUID	
8		Class of hazard	Corrosive				
9		pH-value					
10		H2-part, press., in/put	kg/cm2 a				
11		Design temperature	°C	95		65	
12		Design pressure	kg/cm2 g	8.0		8.0	
13		Test pressure	kg/cm2 g	*		*	
14							
15		OPERATING CONDITIONS PER UNIT		Fluid 1		Fluid 2	
16			Inlet	Outlet	Inlet	Outlet	
17		Mass flow , total (See Note 2)	kg/h	104921		535725	
18		Mass flow , vapor / gas	kg/h				
19		Mass flow, steam	kg/h				
20		Mass flow, inerts	kg/h				
21		Mass flow, liquid	kg/h	104921	104921		
22		mass flow, water	kg/h			535725	535725
23		operating temperature	°C	88.00	40.0	33.0	41.0
24		Operating pressure	kg/cm2 g	3.0		3.0	
25		LIQUID					
26		Density	kg/m3	1308.0	1336.0	995.0	992.0
27		Specific heat	kcal/kg °C	0.860	0.851	0.9987	0.9986
28		Thermal conductivity	kcal/hr m °C	0.610	0.5840	0.5341	0.5420
29		Dynamic viscosity	cP	2.200	7.000	0.7337	0.6408
30		Heat of evaporation	kcal/kg °C				
31		Boiling point	°C				
32		Solidification point	°C				
33		STEAM / GAS					
34		Molar weight	kg/kmol				
35		Density	kg/m3				
36		Specific heat	kcal/kg °C				
37		Thermal conductivity	kcal/hr m °C				
38		Dynamic viscosity	cP				
39		Condensation temperature	°C				
40		Condensation enthalpy	kca/kg				
41		Fouling factor	hr m2 °C/kcal	0.000050		0.00015	
42		Velocity (mean)	m/s	*		*	
43		Pressure drop , admissible / calculated	kg/cm2	0.5 (Note 2) / *		0.5 / *	
44		Number of passes		*		*	
45		Corrected temperature difference	°C	*			
46		Heat duty	kcal/ hr	4285800			
47		(Overall) Heat transf. coeff. , clean / dirty	kcal/ hr m2 °C	* / *			
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Plant 350 MTPD Caustic Soda Expansion		Client PACL	Contract Code PACL- 350 TPD EXPN	Document ID 0215-EQS-31-EC-0001	Contract No. 66- 0215-700
 thyssenkrupp		PROCESS RELATED REMARKS			 PACL LIMITED
		Catholyte Heat Exchanger-II Item No. 31E02N			
SN	Rev.				
1		1. Vendor to do thermal design of the exchanger for both Case 1 & 2. Present selection of no. of plates is to be done to Case 1 with provision of upgradation to case 2 (including consideration of additional space, foundation plan, load design, nozzle sizing and piping orientation)			
2					
3					
4		2. Exchanger shall not be dismantled after final hydrotest.			
5					
6		3. Derusting and painting as per Manufacturer's standard. However vendor has to take prior approval of procedure & painting specification from tkIS(India)/Client.			
7					
8					
9		4. Performance of heat exchanger shall be proved by vendor at site.			
10					
11		5. Supply of foundation bolts, lifting lugs (in-built type) & earthing cleats shall be by vendor.			
12					
13		6. Vendor to guarantee performance (i.e. thermal performance and pressure drop), suitability of materials offered (in fluid contact) and mechanical design of the unit. Performance test run shall be demonstrated at site for 72 hours. In case of any discrepancy during guarantee period, Vendor shall replace the defective parts or the whole heat exchanger free of cost in order to meet guaranteed performance.			
14					
15					
16					
17					
18		7. In case of gasket failure, vendor shall replace full set of gaskets free of cost, during the period of 18 months from startup or 24 months from date of despatch whichever is earlier.			
19					
20					
21		8. Friction type spanner shall be supplied by the vendor for tightening bolts.			
22					
23		9. Extra length of the tightening stud shall be protected by providing suitable sleeve of PVC / rubber /any other suitable non-corrosive material			
24					
25					
26		10. Following inspection / tests shall be carried out at the vendors works in the presence of tkIS(India) / client.			
27		a) Material identification & checking of material test certificates.			
28		b) Checking of X-ray report as applicable and verification of internal quality testing documents.			
29		c) UT / DP test for weld joints.			
30		d) Final hydrotest			
31		e) Dimensional checking			
32		f) Checking of plate thickness (0.6mm minimum).			
33					
34		11. Rack of heat exchanger is designed for 20% extra plates (spare plates) minimum over case 2 requirement			
35					
36		12 Commissioning spare parts:			
37		a) Ring gasket for end plate : 1 set (100% per exchanger)(If applicable)			
38		b) Flow gasket: 2% (atleast 5 nos. per exchanger)			
39		c) Nuts & washers for tie rods: 2 nuts + 2 washers per exchanger			
40		d) Gasket for start plate: min. 1 no. per exchanger (If Applicable)			
41		13. Spare for 2 years trouble free operation shall be quoted separately.			
42		2 years operation spare parts:			
43		a) Ring gasket for end plate : 1 set (100% per exchanger)(If applicable)			
44		b) Flow gasket: 2% (atleast 5 nos. per exchanger)			
45		c) Nuts & washers for tie rods: 2 nuts + 2 washers per exchanger			
46		d) Gasket for start plate: min. 1 no. per exchanger (If Applicable)			
47					
48		14. Personnel protection sheet of acrylic or other suitable material shall be provided for plates.			
49					
50		15. Vendor to fill up data marked with '*'.			
51					
52		16. Minimum nozzle loads shall be considered as per API-662 Part1, Cl.7.7.10 Table 2.			
53		Vendor shall check & incorporate revised loads if any during detail engineering without any extra cost if thicknesses are not changing.			
54					
55					
56		17. The equipment shall be guaranteed for satisfactory performance as well as any sorts of manufacturing defects for a period of 18 months from the date of commissioning or 24 months from the date of last despatch, whichever is earlier.			
57					
58					
59					
60		18. Supplies shall be carefully guaranteed against any manufacturing defect/ poor workmanship quality etc. for a period of 18 months from the date of commissioning or for 24 months from the date of delivery whichever is earlier. During this period vendor will arrange to repair/ replace any defective part free of cost or replace complete set, if required.			
61					
62					
63					
64		19. Vendor shall provide all technical assistance for supervision of commissioning at free of cost.			
65		20. Vendor shall not use any Chinese made material or any part of the same			
66		© thyssenkrupp Industrial Solutions (India) Private Limited 2018			FILE NAME :

Plant 350 MTPD Caustic Soda Expansion	Client PACL	Contract Code PACL- 350 TPD EXPN	Document ID 0215-EQS-31-EC-0001	Contract No. 66- 0215-700
	PRINCIPLE SKETCH			 PACL LIMITED
	Catholyte Heat Exchanger-II Item No. 31E02N			



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






Notes:

- 1) Vendor to confirm data marked ' * ' & furnish in offer.
- 2) Nozzle orientation and Designation with Nozzle Symbol given by tkIS in the Sketch and nozzle table below shall be followed by vendor.Nozzle orientation given by vendor shall be kept same after order placement during execution of the project.
- 3) If vendor proposal consists of non standard flanges (Other than B16.5) for nozzles, vendor shall also supply companion flange, spool of appx.75mm of process suitable material with gaskets & fasteners including spares.
- 4) Vendor shall take necessary precautions while deciding nozzle sizes with respect to fouling of nozzle flanges with PHE supporting arrangements.

Nozzle symbol	Designation	DN	NB	Standard	Flange Type	Flange facing	Nozzle length	Remarks
N1	COOLING WATER INLET	*	*	ASME B16.5	*	RF	*	
N2	COOLING WATER OUTLET	*	*	ASME B16.5	*	RF	*	
N3	32% CAUSTIC INLET	*	*	ASME B16.5	*	RF	*	
N4	32% CAUSTIC OUTLET	*	*	ASME B16.5	*	RF	*	

Plant 350 MTPD Caustic Soda Expansion		Client PACL		Contract Code PACL- 350 TPD EXPN		Document ID 0215-EQS-31-EC-0001		Contract No. 66- 0215-700	
		INDEX OF APPLICABLE CODES AND STANDARDS Catholyte Heat Exchanger-II Item No. 31E02N						 PACL LIMITED	
		Rev	00	Page	6	of	8		
1 DESIGN CODES									
1									
2	<input checked="" type="checkbox"/>	ASME Code Section VIII, Division 1 Edition 2017							
3		ASME Code Section VIII, Division 2 Edition 2017							
4		TEMA Standards, Class R, 2007- 9th Edition							
5		API 650, 12th Edition March 2013 with Addendum 2, January 2016							
6		API 620, 12th Edition October 2013 with Addendum 1, November 2014							
7	<input checked="" type="checkbox"/>	API 662 Part 1, 1st Edition February 2006 with Reaffirmed, February 2011							
8		EN 13121-3 : 2010A							
9		IBR 1950 with amendment Dec. 2008							
10	<input checked="" type="checkbox"/>	Manufacturer's Standards							
2 REFERENCE STANDARDS									
12		ESA 09 AU-ST-02(M)				Vessels & Equipment: Pressure Vessels General Specification			
13		UN 2000-01 Part 2(M)				Atmospheric vessels, general specification			
14		UN 2000-01 Part 3(M)				Vessels and equipment, field fabrication, general specification			
15		UN 2000-05 Part 1(M)				Saddle supports for horizontal steel vessels			
16		UN 2000-05 Part 4(M)				Supports For Vertical Steel Vessels; Skirt			
17		UN 2000-05 Part 5(M)				Supports For Vertical Steel Vessels; Legs			
18		UN 2000-05 Part 6				Supports For Vertical Steel Vessels; Brackets (Lugs)			
19		UN 2000-06 Part 2(M)				Clips for ladders, davits and platforms			
20		UN 2000-06 Part 3(M)				Clips for guide and support brackets for piping, type C			
21	<input checked="" type="checkbox"/>	UN 2000-09 Part 1(M)				Name plate for vessels			
22		UN 2000-09 Part 2(M)				Name plate for tanks			
23		UN 2000-11 Part 1(M)				Swivel devices for inspection openings			
24		UN 2002-01 Part 1				Vessels and equipment of glass fibre reinforced plastics; Technical delivery condition			
25		UN 2002-02 Part 1				Vessels and equipment of glass fibre reinforced plastics, with lining; Technical delivery condition			
26		UN 2002-03 Part 1				Vessels and equipment of glass fibre reinforced plastics; Typical configuration			
27		UN 2002-04				Transport and erection instructions for vessels and tanks of GRP			
28	<input checked="" type="checkbox"/>	UN 2003-01				Earthing connections for vessels and equipment			
29		UN 2004-05(M)				Internals; Vortex breakers, feed deflectors and ladder rungs			
30		UN 2004-06(M)				Insulation clips for vertical steel vessels			
31		UN 2100-01 Part 1				Tubular heat exchangers, general specification			
32		UN 2100-03(M)				Jack screw bosses at tube sheet for heat exchangers			
33		UN 5222-02 Part 1(M)				Fractionating Trays; General Specification			
34		UN 5222-02 Part 2(M)				Vessels, support grid			
35		UN 5222-02 Part 3(M)				Vessels, hold down grid			
36		UN V416-01 Part 1				Welding, welded joints for vessels and equipment, requirements			
37		UN V416-01 Part 2				Welding, welded joints for vessels and equipment, examples			
38		UN V416-02(M)				Vessels and equipment, tube-to-tubesheet joints			
39		UN V416-03 Part 1				Vessels and equipment, surface treatment of austenitic stainless steels after welding			
40		UN 2000-01 Part 1				Engineering of steel structures; design, fabrication, materials			
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
3 CLASSIFICATION GROUP and LEAKAGE CLASS									
52		Vessel	Group						
53		Heat Exchanger	Shell Side Group			Tube Side Group		Leakage class DK	
54		Not Applicable							
4 FATIGUE LOADING									
56		Design	No. of load cycles			from		kg/cm2 g	to
57		Remarks:							

Plant 350 MTPD Caustic Soda Expansion		Client PACL	Contract Code PACL- 350 TPD EXPN	Document ID 0215-EQS-31-EC-0001	Contract No. 66- 0215-700
		GENERAL REQUIREMENTS			 PACL LIMITED
		Catholyte Heat Exchanger-II Item No. 31E02N			
1	General				
2	<input checked="" type="checkbox"/>	Stress analysis shall be performed by the manufacturer in accordance with design specifications			
3	<input checked="" type="checkbox"/>	Specified wall thicknesses are minimum values and shall be increased if required by stress calculation			
4	<input checked="" type="checkbox"/>	Nozzle necks shall be least DN 50/ 2". They shall be reduced to the required nominal flange size if necessary.			
5	<input checked="" type="checkbox"/>	Bolts and nuts for joints with tapped holes have to be supplied by the vessel manufacturer.			
6					
7	Supplies shall include the following items				
8	<input type="checkbox"/>	Base ring template			
9	<input type="checkbox"/>	Clips and pads for ladders and platforms			
10	<input type="checkbox"/>	Clips for davits			
11	<input type="checkbox"/>	Davits for manholes			
12	<input type="checkbox"/>	Clips and pads for pipe supports			
13	<input type="checkbox"/>	Supports for insulation			
14	<input type="checkbox"/>	Supports for fireproofing insulation acc. to UN 2000 - 05 part 4			
15	<input type="checkbox"/>	Additional 1 sets of gaskets for flanges with cover and blind flanges			
16	<input type="checkbox"/>	Additional 10% of bolts and nuts, as spare			
17	<input checked="" type="checkbox"/>	Lifting lugs for erection			
18	<input type="checkbox"/>	Lifting trunnions for erection			
19	<input checked="" type="checkbox"/>	2 separate earthing connections to be provided 180 degree apart resp. 1 per saddle, if not otherwise specified			
20	<input checked="" type="checkbox"/>	All internals			
21	<input type="checkbox"/>	Set of glasses and gaskets for water gauges			
22	<input type="checkbox"/>	Demister			
23	<input type="checkbox"/>	Platforms and ladders plus bolts and nuts, as spare			
24	<input checked="" type="checkbox"/>	Spare parts for 2 years to be quoted separately.			
25	<input type="checkbox"/>	Bolts, nuts and gaskets for connecting piping			
26	<input type="checkbox"/>	Test flange (quote separately)			
27	<input type="checkbox"/>	Lifting lugs on channels and bonnets			
28	<input checked="" type="checkbox"/>	Name plate			
29	<input checked="" type="checkbox"/>	Anchor Bolts			
30	<input checked="" type="checkbox"/>	For applicable standards see page ' index of applicable Codes and standards'			
31	<input checked="" type="checkbox"/>	Commissioning spare parts			
32	<input type="checkbox"/>				
33	Additional requirements for heat exchangers				
34	<input type="checkbox"/>	Tubes to be welded into tube sheet and tested according to UN V416 - 02 part 1, Leakage class			
35	<input type="checkbox"/>	Tubes to be expanded after welding			
36	<input type="checkbox"/>	Tubes to be fixed by expansion			
37	<input type="checkbox"/>	Expansion with grooves in tube sheet holes			
38	<input type="checkbox"/>	Tube bundle to be equipped with 2 slide rails			
39	<input type="checkbox"/>	Tube bundle to be equipped with sealing strips			
40	<input type="checkbox"/>	For stacked heat exchangers an experimental assembly and pressure test shall be performed			
41	<input type="checkbox"/>	Protection device for expansion bellows			
42	<input type="checkbox"/>				
43	<input type="checkbox"/>	Pulling Lugs for tube bundle			
44	<input type="checkbox"/>	Jackscrews and jack bosses according to UN 2100 - 03 part 2			
45	<input type="checkbox"/>	Tube holes in baffles and support plates to be max. 0.4 mm over outer diameter of tubes			
46	<input type="checkbox"/>	Holes' diameter in tube sheet according to standard fit			
47	<input type="checkbox"/>				
48	<input type="checkbox"/>				
49	Remarks:				

Plant 350 MTPD Caustic Soda Expansion	Client PACL	Contract Code PACL- 350 TPD EXPN	Document ID 0215-EQS-31-EC-0001	Contract No. 66- 0215-700		
	SUMMARY OF ENGINEERING AND FINAL DOCUMENTS			 PACL LIMITED		
	Catholyte Heat Exchanger-II Item No. 31E02N				Rev 00 Page 8 of 8	
SN	The following engineering and final documents shall be furnished by the manufacturers :					
1	Version and delivery date shall be specified					
2						
3	1.0 For engineering and approval		Quantity			
4	Pos	Documents	Reproducible	Copy	Version	Delivery Dt
5	1	Assembly drawing - Arrangement drawing & QAP	1)	1 soft	II	B
6	2	Foundation plan - Load plan		1 soft	II	B
7	3	Workshop drawing with part list			II	
8	4	Engineering data and specifications (tkIS(India) DATA SHEETS FILLED)		1 soft	II	A, B
9	5	Piping plan or piping diagram / P&ID				
10	6	Electrical diagrams (MOTOR DRAWINGS), Instrument list (Make / Type)				
11	7	Delivery schedule for equipment		1 soft	II	D.1
12	8	Sketch for equipment transport				
13	9	Erection instructions				
14	10	Stress analysis (for information)				
15	11	Product catalogue, Instrument Specs. Including Instruments & G.A. for Panel.				
16	12	Reference list for similar equipment				
17	13	Documents bearing tkIS(India)/Client notes shall be resubmitted	As Indicated Above			C
18	2.0 SPARE PARTS					
19	1	Quotation for two years operation & commissioning spares		1 soft	II	A
20	2	Spare part list with itemized drawing or sketches		1 soft	II	B
21						
22	3.0 FINAL DOCUMENTS					
23	1	Final documents as listed under 1.0		4 Hard+3soft	II	 G
24	2	Instructions for operation and maintenance		4 Hard+3soft	II	
25	3	Erection instructions		4 Hard+3soft	II	
26	4	Table of lubricants and lubrication schedule				
27	5	Test certificates for explosion proof items of equipment				
28	6	Summary of antifriction bearings				
29	7	Stress analysis				
30	8	Exhaustive Component List				
31	9	Test Certificate of bought-out items				
32	10	Panel Wiring Diagram				
33	11					
34	12					
35	4.0 INSPECTION					
36	1	Shop inspection certificate		4 Hard+1soft	II	E
37	2	Inspection reports to DIN 50 049/3.1A-3.1C		4 Hard+1soft	II	E
38	3	Inspection reports issued by inspection authority such as TUV				
39	4	Inspection reports, stress-relieving diagrams, etc.				
40	5					
41	5.0 Explanation of figures listed in column version		Notes pertaining to column "delivery date"			
42	I	Lettering or wording in German	A To be submitted with quotation			
43			B 15 days after order placements			
44	II	Lettering or wording in English	C Two weeks after return of documents			
45			D One month after order placement, thereafter monthly			
46	III	Lettering or wording in German and English	E Not later than date of final inspection			
47			F One month after final inspection ; to be submitted with shipping documents if the equipment has to be shipped			
48	IV	Lettering or wording in German	G After final release, but not later than 4 weeks prior to final inspection			
49			1 soft copy to KCIL, 1 soft copy to tkIS(I)-HO, 1 soft copy to tkIS(I)- site			
50	6.0 REMARKS :					
51	1) Standard size DIN A4 and smaller on white sheets, larger sizes on reproducible					
52	NOTES :					
53						
54						
55						
56						
57						
58						
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