PROJECT: PP PILOT PLANT	<u>**</u>	2,		
TITLE: DATA SHEET FOR PROPYLENE FEEDING PUMPS (P-321 A/B)	ی صنایع پتروشیمی ش و فناوری پتروشیمی			
DATA SHEET FOR PR PUMPS (P	-321 A/B)			
	Document No.: 300-DAS-A4-RE-0029	Rev.: 01		
	Owner Job No.:	Type:DAS		

PROJECT: PP PILOT PLANT

client:



ITLE: D	ATA S	HEET	FOR I	PROP	YLENI	E FEE	DING PU	JMPS ((P-321 /	A/B)							ی صنایع پتر س و فناوری	شركت مل	ů
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	Client:
PROJECT: PP PILOT PLANT	
TITLE DATA QUEET FOR READY! FMF FFFRING RUMPS	

PROJ	JECT: PP PIL	OT PLANT			Client:										
TITLE (P-32	_	ET FOR PROPYL	ENE FEEI	DING PUMPS	3					شرکت ملی صنایه شرکت پژوهش و فنار					
				CENTRIFUG	AL PUMP DA	IMP DATA SHEET, SI UNIT									
1	APPLICABLE TO	PROPOS	SAL O	PURCHASE	☐ AS B	JILT									
2	FOR	NDO D	NPC R8			UNIT		30							
3 4	SITE No. of Reg'd:		AT CENTRE -	ARAK - IRAN		SREVIC	EP	ROPYLENE	FEEDING PUM	P					
4		ED: LMV322 (SUND)	(NE)												
5		MATION BELOW TO BE C		O E	BY PURCHASER		R OR PURCHASER								
6		1	1	■ATA SH	EETS	•	T	T		ISIONS					
7		ITEM NO.	ATTACHED	ITEM N	IO. AT	TACHED	ITEM NO.	ATTACHED		BY					
8 9	PUMP MOTOR	P-321 PM-321				0		0	2						
10	GEAR	1 W-321	Ŏ			$\frac{\circ}{\circ}$		ŏ	3						
11	TURBINE		Ō			Ŏ		Ō	4						
12	APPLICABLE OV	ERLAY STANDARD(S):		610 (10TH EDITIO	N)		·		5						
13			G CONDITION	• •	. 30.		•	LIQUID (5							
14	FLOW, NORMAL	3	(m³/h) RAT	ED 4	(m³/h)		TYPE OR NAME	EI ALMA: 5: -	Propylene	/F / F					
15 16	OTHER SUCTION PRESS	SURE MAX / RATED	26	/	19 (bara	- -	ZARDOUS	FLAMMABLE MIN.	NORMAL NORMAL	(5.1.5) MAX.					
17	DISCHARGE PRE			56 (Note 3)			G TEMP (°C)	IVIII N.	40	IVIAA.	1				
18	DIFFERENTIAL F			37	(bar)		R PRESS . (bara)		19						
19	DIFF. HEAD	778	(m) NPSHA	2 (Note	e 9) (m)	RELATI	/E DENSITY (SG):		0.485						
20	PROCESS VARIA					VISCOS			0.09						
21	STARTING COND			OSED DELIVER	Y VALVE	-	C HEAT, CP	TION (0 = 0 ::		(kj/kg .k.)					
22 23	_	OPERATION REQ'D (5.1.		STARTS/DAY)		- -	ORIDE CONCENTRA CONCENTRATION								
24	O TAINALLEL		E DATA (5.1.	3)			SIVE / EROSIVE AGE		iraction)	(5.12.1.9)					
25	LOCATION: (5.1.3	30)	•			-	M		5.12.1.1)	(01121110)					
26	OINDOOR	O HEATED	OUTDO	OR UNHEATE	ED	■ ANI	NEX H CLASS (5.12.1.	1)	(Note 5)					
27	● ELECTRICA	AL AREA CLASSIFICATIO	N (5.1.24 / 6.1.	4)		MIN	DESIGN METAL TEM	MP (5.12.4.1)	-45	(°C)					
28					2		DUCED HARDNESS M								
29		TION REQ D.	OTROPIC	ALIZATION REQ D	i.		RREL / CASE S.S		ELLER	S.S.304					
30 31	SITE DATA (5.1.3	(0) 1889 (m) BAROMI	TED 94	10 (mbar)		SE / IMPELLER WEAR AFT	RINGS							
32	_	AMBIENT TEMPS:MIN,M		-28 /	10 (mbar) 44 (°C)	-	FUSERS								
33	_	HUMIDITY:MIN / MAX			86 (%)			PERFORM	ANCE						
34	UNUSUAL COND	ITIONS: (5.1.30)	•	DUST F	FUMES	PROPOS	SAL CURVE NO.			(r/min)					
35	● OTHER		CORR	OSIVE		IMP	ELLER DIA RATED	MAX	MIN	(mm)					
36							ELLER TYPE								
37	• INDIVIDUO		RIVER TYPE		0515		TED POWER		EFFICIENCY	(%)					
38 39	INDUCTION OTHER		STEAM TUR (Not	_	GEAR	_	IIMUM CONTINUOUS ERMAL		BI F	(m ³ /h)					
40	0 0111211		(· .,		- 1	FERRED OPER. REG	_		(m³/h)					
41		MOTOR D	RIVER (6.1.1	/ 6.1.4)		ALL	OWABLE OPER. REG	SION	то	(m ³ /h)					
42	MANUFACT						X. HEAD @ RATED IN			(m)					
43		(kv	w) 🔲		(r/min)		X. POWER @ RATED			(kw)					
44 45	FRAME HORIZONT	AL VERTICA	ENCLOS	SURESERVICE FACTOR	P		SHR AT RATED FLOW X SUCTION SPECIFIC		13000 M2/U- I	(m) (5.1.10) M,RPM (5.1.11)					
46	VOLTS / PH			3 /	50 <u> </u>		X . SOUND PRESS LE		85	(dba) (5.1.11)					
47	TYPE		ASYNCH				MAX. SOUND PRES			(dba) (5.1.16)					
48	О мінімим в	TARTING VOLTAGE (6.1				☐ES1	MAX. SOUND POWE			(dba) (5.1.16)					
49	INSULATIO		TEMP. RISE						(5.1.3) (NOTE						
50	FULL LOAD					ELECTR		OLTAGE 400	PHASE	HERTZ					
51 52	LOCKED R	-		D.O.L		-	VERS ATING	400	3	50					
53	LUBE			D.U.L		-	STEM VOLTAGE DIP	O 80%	OOTHER	(6.1.5)	1				
54	BEARINGS (TYPI	E / NUMBER) :				STEAM		MAX. TEM							
55	RADIAL		/			DRIVER									
56	THRUST		/			HEATING		L			-				
57		THRUST CAPACITY	DOMAN		/A.D.		G WATER: (5.1.19)	SOURCE (°C) MAX		(°C)					
58 59	UP	(N)	DOWN		(N)		TEMPPRESS.	- ' '	(. RETURN TEMP SIGN PRESS.	(C) (bar)					
60							T. PRESS.	- 1	X. ALLOW. D.P.	(bar)					
61							DE CONCENTRATION	- ` ′		(mg/kg)					
62	<u> </u>														
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PROJECT: PP PILOT PLANT	Client:	<u>≜</u>
TITLE: DATA SHEET FOR PROPYLENE FEEDING PUMPS (P-321 A/B)		شرکت ملی صنایع شرکت پژوهش و فناور

				UGAL PUMP D	DATA	SHEET, SI UNIT	
1		CONSTRUCTIO				SURFACE PREPARATION AND PA	
2 ROTATION : (VIEWED	FROM COUPLIN	NG END)	ш	cw	V	1 2	R SEE BELOW
3 PUMP TYPE : (4.1) 4 OH2	ОНЗ	оне 🗀 с	THER			SPECIFICATION NOPUMP:	
5 CASING MOUNTING :	Ons	OH6 DC				POMP: PRIMER	
6 CENTERLINE	IN-LII	NE 🗆 C	THER			FINISH COAT	
7 CENTERCINE	114-211					BASEPLATE : (6.3.1.7)	
8 CASING TYPE :						PRIMER	
9 SINGLE VOLUTE	= Пмил	TIPLE VOLUTE		DIFFUSER		FINISH COAT	
10 CASE PRESSURE RAT	_					DETAILS OF LIFTING DEVICES (6.3.20)	
		DESIGNED FOR MA	WP (5.3.6)			SHIPMENT : (7.4.1)	
12 MAX. ALLOWAB			(0.0.0)		(bar)	● DOMESTIC ■ EXPORT ■ EXPORT BOXII	NG REQUIRED
3 @		(°C)	-		-` ′	OUTDOOR STORAGE MORE THAN 6 MONTHS	
4 HYDRO TEST PI	RESSURE	-	1.5 x MA	WP	(bar)	SPARE ROTOR ASSEMBLY PACKAGED FOR :	
5 NOZZLE CONNE	ECTIONS : (5.4.2	(Note	7)		-	O HORIZONTAL STORAGE O VERTICAL STO	RAGE
6	SIZE	FLANGE	FACG	POSITION		O TYPE OF SHIPPING PREPARATION	
7		RATING				HEATING AND COOLING	
8 SUCTION		Min 600#	RF			HEATING JACKET REQ D. (5.8.9)	
DISCHARGE		Min 600#	RF]	COOLING REQ D.	
o ·	-					COOLING WATER PIPING PLAN (6.5.3.1)	
PRESSURE CAS	SING AUX. CON	NECTIONS : (5.4.3)			-	C.W. PIPING:	
2		NO.	SIZE (DN)	TYPE	1	PIPE TUBING: FITTINGS	
DRAIN				VALVED		C.W. PIPING MATERIALS:	
VENT				VALVED	1	S.STEEL C.STEEL GALVANIZ	ED
WARM-UP					1	COOLING WATER REQUIREMENTS :	
						BEARING HOUSING	(m³/h)
		NNECTIONS : (5.4.3	3.8)			HEAT EXCHANGER	(m³/h)
CYLINDRICAL T	HREADS REQUI	IRED (5.4.3.3)				TOTAL COOLING WATER	(m³/h)
ROTOR :						HEAT MEDIUM: OSTEAM OTHER	
COMPONENT BA	ALANCE TO ISO	1940 G 1.0 (5.9.4.	4)			HEATING PIPING: O TUBING O PIPE	
COUPLINGS :(6.2.2)	-					BEARING AND LUBRICATION	
MANUFACTURE		🗆 м	IODEL			BEARING (TYPE / NUMBER) (5.10.1) : RADIAL /	
RATING (kw perf		(mm) [7 SERVICE	- EACTOR			
O COUPLING BALA			_	FACTOR		THRUST /	
COUPLING WITH						LUBRICATION (5.11.3,5.11.4) : GREASE OIL	
O COUPLING WITH			CE (0.2.1.1)			O PURGE OIL MIST PURE OIL MIST	
COUPLING PER						CONSTANT LEVEL OILER PREFERENCE (5.10.2.2) :	
O COUPLING PER			ASME B15	51		OIL VISC. ISO GRADE	
O NON SPARK CO			J			INSTRUMENTATION	
COUPLING GUA				(6.2.1	.14a)	ACCELEROMETER (6.4.2.1)	
BASEPLATES:				 -		PROVISION FOR MOUNTING ONLY (5.10.2.11)	_
API BASEPLATE	NUMBER			(ANNEX D)		○ FLAT SURFACE REQ D (5.10.2.12)	
O NON-GROUT CO	ONSTRUCTION ((6.3.13)				TEMP GAUGES (WITH THERMO WELLS) (8.1.3.6)	
OTHER						PRESSURE GAUGE TYPE	
MECHANICAL SEAL : ((5.8.1)	(Note 4 & 5	5)				
CATEGORY			2		-		
ARRENGMENT			3		-	REMARKS :	
TYPE			Α		_		
PLAN			11/53		_	MASSES	
						MASS OF PUMP (kg)	
						MASS OF BASEPLATE (kg)	
						MASS OF DRIVER (kg)	
						TOTAL MASS (kg)	
							<u> </u>
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PROJECT: PP PILOT PLANT

Client:



TITLE: DATA SHEET FOR PROPYLENE FEEDING PUMPS (P-321 A/B)

			A OUEET OF			
CENT SPARE PARTS (TABLE 18)	RIFUGAL PUM	P DAT	A SHEET, SI UNIT QA INSPECTION AN	D TESTIN	CONT.	
START-UP NORMAL MAINTENANCE			TEST	NON-WIT	WIT	OBSERVE
OTHERS 2 YEARS OF OPERATION LIST (Note 8)			HYDROSTATIC (7.3.2)	0	•	$\overline{}$
OTHER PURCHASER REQUIREMEN	NTS		PERFORMANCE (7.3.3)	Ŏ	ě	Õ
COORDINATION MEETING REQUIRED (9.1.3)			RETEST ON SEAL	$\tilde{\circ}$	Õ	Õ
MAXIMUM DISCHARGE PRESSURE TO INCLUDE (5.3.2)			LEAKAGE (7.3.3.2D)	0	_	Ü
OMAX RELATIVE DENSITY			NPSH (7.3.4.2)	\cap		\cap
OMAX DIA. IMPELLERS AND / OR NO OF STAGES		_	TRUE PEAK VELOCITY	\tilde{O}		\sim
OPERATION TO TRIP SPEED				O	\circ	\circ
			DATA (7.3.3.4D)	\bigcirc		
OH3 BEARING HS6 LIFTER (8.1.2.6)			COMPLETE UNIT TEST (7.3.4.3) SOUND LEVEL TEST (7.3.4.4)	0		\sim
CONNECTION DESIGN APPROVAL (5.12.3.4)		1 =	, ,	0		\sim
TORSIONAL ANALYSIS REQUIRED (5.9.2.1)		_	CLEANLINESS PRIOR TO		\circ	\circ
TORSIONAL ANALYSIS REPORT (5.9.2.6)			FINAL ASSEMBLY (7.2.2.2)	\sim		
PROGRESS REPORTS (9.3.3)		1 =	NOZZLE LOAD TEST (6.3.6)	0	Ŏ	Ö
OUTLINE OF PROCEDURES FOR OPTIONAL TESTS (9.2.5			CHECK FOR CO-PLANNER	0	\circ	\circ
ADDITIONAL DATA REQUIRING 20 YEARS RETENTION (7			MOUNTING PAD SURFACE (6.3.3)	_	_	_
PIPING AND APPURTENANCES		\Box	MECHANICAL RUN UNIT OIL	0	\circ	\circ
MANIFOLD PIPING TO SINGLE CONNECTION (6.5.1.6)			TEMP P. STABLE (7.3.4.7.1)	_	_	_
● VENT ● DRAIN ● COOLING WATER		0	4 HR. MECHANICAL RUN AFTER	0	\circ	\circ
MOUNT SEAL RESERVOIR OFF BASEPLATE (6.5.1.4)			OIL TEMP STABLE (7.3.4.7.3)			
FLANGES REQ D IN PLACE OF SOCKED WELD UNIONS ((6.5.2.8)		4 HR. MECH. RUN TEST (7.3.4.7.2)	0		0
INSTALLATION LIST IN PROPOSAL (9.2.3L)		0	BRG HSG RESONANCE	Ō	0	0
CONNECTION BOLTING		-	TEST (7.3.4.6)	_	_	_
O PTFE COATING ASTM A153 GALVANIZED			AUXILIARY EQUIPMENT	0		\circ
O PAINTED SS			TEST (7.3.4.5)	Ŭ		0
QA INSPECTION AND TESTING			IMPACT TESTING (5.12.4.3)	0	\bigcirc	\bigcirc
SHOP INSPECTION (7.1.4) (Note 6)			PER EN 13445	O	\circ	\circ
PERFORMANCE CURVE APPROVAL			O PER ASME V III			
TEST WITH SUBSTITUTE SEAL (7.3.3.2B)		0	O FER ASIVIE V III	\circ	\circ	
			VENDOR VEED BERNIN AND VEED	O		0
MATERIAL CERTIFICATION REQUIRED (5.12.1.8)	_		VENDOR KEEP REPAIR AND HT RE			
CASING IMPELLER SHAFT			VENDOR SUBMIT TEST PROCEDUI			
OTHER SHAFT SLEEVES, INTERNAL WEARING RING		TS O	VENDOR SUBMIT TEST DATA WITH		RS (7.3.3.3E)	1
CASTING REPAIR PROCEDURE APPROVAL REQ D (5.12.			INCLUDE PLOTTED VIBRATION SPI			
INSPECTION REQUIRED FOR CONNECTION WELDS (5.12	2.3.4e)	•	SUBMIT INSPECTION CHECK LIST	(7.1.6)		
MAG PARTICLE LIQUID PENETRANT						
RADIOGRAPHIC ULTRA SONIC						
INSPECTION REQUIRED FOR CASINGS (7.2.1.3 / 5.1.2.1.5	5)					
MAG PARTICLE LIQUID PENETRANT						
RADIOGRAPHIC ULTRA SONIC						
HARDNESS TEST REQUIRED :	(7.2.2.3)					
ADDITIONAL SUBSURFACE EXAMINATION FOR 7.21.3						
FOR						
METHOD						
	REMARK	KS				
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TITLE: DATA SHEET FOR PROPYLENE FEEDING PUMPS (P-321 A/B)	شر کت ملّی صَنالِع ؑ پتروشیمی شر کت پژوهش و فناوری پتروشیمی

	LE: DATA SHEET FOR PROPYLENE FEE MPS (P-321 A/B)	DING	شر کت ملی صنایع پتروشیمی شر کت پژوهش و فناوری پتروشیمی									
		•										
	CEN	TRIFUGAL P	UMP DAT	Ά	SHEET, SI U	NIT						
1	APPLICABLE TO: PROPOSALS	PURCHASE	AS BUILT	_								
2	FOR NPC R&T		UNIT	-		300						
3	SITE NPC R&T CENTRE - ARA	AK - IRAN	SER	VICE	<u> </u>	PROPYLENE	FEEDING PUM	P				
4				_								
5	NOTES INFORMATION BELOW TO BE COMPLETE BY	OJRCHASER		BY	MANUFACTURE	R BY MANI	JFACTURER OR	PURCHASER				
6												
7	PRESSURE VESSEL DESIGN CODE REFERENCES.											
8	THESE REFERENCES MUST BE LISTED BY THE				_				4			
9	CASTING FACTORS USED	,	, , ,		<u> </u>				_			
10	SOURCE	OF MATERIAL PR	ROPERTIES		Ш				4			
11									-			
	WELDING AND REPAIRS (5.12.3)								┪			
13			FAULT TO TA	BLE	10 IF NO PURCH	IASER PREFEREN	CE IS STATED)		+			
14						I	1		+			
15	,					PURCHASER DEI	INED DEFAUL	T PER TABLE 10	+			
16					JALIFICATION	<u> </u>	 ጟ					
17	NON-PRESSURE RETAINING STRUCTURAL WELDING S				JALIFICATION	0	<u> </u>		+			
18 19						~			+			
20						δ ——	<u> </u>		-			
21	POST WELD HEAT		CASING FARE			$\tilde{\circ}$ ——			-			
		TREATMENT OF	CASING FABR	IICA	TION WELDS	$\cup_{}$			+			
22	MATERIAL INSPECTION (7.2.2.1)(7.2.1.3)					l	l l		+			
23	, , , ,	DI IDCHASED DE	EALILT TO TA	DIE	10 IE NO DI IDCL	IACED DDEEEDEN	ICE IS STATED)		┪			
25						IASEN FREFEREN	CE IS STATED)		+			
		METHODS	ENIA (SEE TA		FOR FABRICATION	ONIS	CASTINGS		+			
27	RADIOPRAPGY	INIE TTTOBO			TOTAL TREATMENT	5140	0/10/111400		1			
28							-		+			
29							-		+			
30							-		1			
31	EIGOID I EINE HOUTH INOI EO HOU		REMARKS						1			
32			T(LIVI) (I (TC									
33									1			
34									1			
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PROJECT: PP PILOT PLANT

برکت ملی صنایع پتروشیمی شرکت بؤوهش و فناوری پتروشیمی شرکت پژوهش و فناوری پتروشیمی

TITLE: DATA SHEET FOR PROPYLENE FEEDING PUMPS (P-321

- Note 1: ALL ELECTRICAL MOTORS SHALL BE IN ACCORDANCE WITH "TECHNICAL SPECIFICATION FOR

 LV MOTOR" DOC.No.900-SPC-A4-EE-0005 MOTOR ENCLOSURES SHALL BE OF TOTALLY ENCLOSED FAN-COOLED (TEFC)
- Note 2: SEE DOC. NO. 900-SPC-A4-PR-0006
- Note 3: ESTIMATED SHUT-OFF PRESSURE IS 67.2 BARA.
- Note 4: MECHANICAL SEAL SHALL BE AS PER API 682 / ISO 21049 3rd EDITION :2004. VENDOR SHALL FILL OUT API 682 (3rd ED.)

 DATA SHEET FOR MECHANICAL SEALS.
- Note 5: VENDOR IS REQUIRED TO REVIEW AND CONFIRM.
- Note 6: REFERE TO "INSPECTION & TEST PLAN FOR CENTRIFUGAL PROCESS PUMPS" DOC.No.: 900-ITP-A4-RE-0001.
- Note 7: ALLOWABLE LOAD AND MOMENTS ON NOZZLES AND FLANGES SHALL BE AS PER API 610 (10TH ED.)
- Note 8: SPECIAL TOOLS SHALL BE SUPPLIED BY VENDOR IF REQUIRED FOR PRE-COMMISIONNING, COMMISIONING, START-UP AND MAINTANANCE PERIOD. 2 YEARS OPERATIONAL SPARE PARTS LIST SHALL BE PROVIDED. FOR MORE EXACT DETAILS, REFER TO ATACHED DOCUMENTS NAMED; "INSTRUCTION FOR VENDOR DOCUMENTATION" AND "SPARE PARTS PROCEDURE" AND "INSTRUCTION TO BIDDERS" AND "PACKING AND MARKING PROCEDURE" PROVIDED BY THE OWNER.
- Note 9: NPSH REQUIRED FOR SELECTED PUMP SHALL BE AT LEAST 1 METER LESS THAN NPSHA.
- Note 10: DESIGN TEMPRATURE RANGE IS: -45 /100 °C. ALSO ESIGN PRESSURE IS: 100 BARG.
- Note 11: ESTIMATED SHUT-OFF PRESSURE IS 67.2 BARA.

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PROJECT: PP-PE PILOT PLANT

Title: Inspection and Test Plan for Centrifugal Process
Pumps

Client:

شرکت ملی صنایع پتروشیمی
شرکت بژوهش و فناوری پتروشیمی

INSPECTION & TEST PLAN FOR CENTRIFUGAL PROCESS PUMPS

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PROJECT: PP-PE PILOT PLANT

Title: Inspection and Test Plan for Centrifugal Process

Pumps

شرکت ملی صنایع پتروشیمی شرکت پژوهش و فناوری پتروشیمی

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PROJECT: PP-PE PILOT PLANT



Title: Inspection And Test Plan for Centrifugal Process Pumps

شرکت ملی صنایع پتروشیمی شرکت پژوهش و فناوری پتروشیمی

ſ			Procedure &	Ir	enac	ted B	Rv
	No.	Inspection/Test Items	Standards	0	P	V	С
ŀ	1	Pre-inspection meeting required for above 100 Kw	Relevant Spec.	X	X	X	
ŀ	2	Mill test reports	Relevant spec.	R	R	R	X
ŀ	3		-	-	S		X
	_	Material identification and markings Material test certificate in accordance with "Engineering	Approved procedure and drawings	S	3	M	Λ
7	4	Specification for Centrifugal Process Pumps"	Approved procedure	R	R	M	X
	5	Material compliance certificate for gaskets, valves, piping items, etc.	Approved procedure	R	R	M	X
	6	Manufacture's test certificate/calibration certificate for instruments	Approved procedure and drawings	R	R	M	X
	7	Storage of materials and welding consumables	Approved procedure and drawings	S	S	M	
Δ	8	Sub order verification for Bought out items like drivers, piping etc.	Approved procedure	R	R	M	X
	9	Inspection of Bought out items at sub vendor's works for drivers, piping etc.	Approved procedure and drawings	R	R	M	X
	10	Non-destructive testing personal qualifications	Approved Qualification Certificate	R	R	M	
	11	RT,UT,MT or PT(Review of all radiographs) (Note 1) ($\mbox{\ensuremath{*}}$	Approved procedure	R	R	M	X
	12	Execution of major repairs, NDE after repair (Note 3)	Approved procedure and drawings	Н	Н	M	X
	13	Welder Qualifications for pressure casing (records or welder's list) Note: If inspector doubt welder's ability Inspector may requested welder for new qualification test	ASME Sec. IX or equivalent standards	R	R	M	X
	14	Weld preparation and fit-up (Note 3)	Approved procedure and drawings	S	S	M	X
	15	Workman ship, Cleanliness	Approved procedure and drawings	S	S	M	
	16	Heat treatment execution (If applicable) (**)	Approved procedure	R	R	M	X
	17	Adherence to approved procedures (welding, heat treatment, etc)	ASME Sec. IX or equivalent standards	s	S	M	X
	18	Adherence to agreed inspection plan	Approved procedure and drawings	S	S	M	
	19	Balancing test	Approved procedure	R	R	M	X
	20	Visual and dimensional inspection at assembled condition before performance test	Approved procedure and drawings	w	w	M	X
	21	Clearance and run out test (If applicable)	Approved procedure and drawings	R	R	M	X
	22	Hydrostatic test of casing and barrel	Min 1.5 times of design Pres./ Approved procedure	Н	H	M	X
	23	Pneumatic test for casing (when specified)	Min 1.1 times of design Pres./ Approved procedure	w	W	M	X
	24	Performance test (Note 2)	Approved procedure	Н	H	M	X
	25	Mechanical running test with vibration and bearing temperature measurement (Note 2)	Approved procedure	Н	Н	M	X
	26	Dismantling inspection for casing internal, sleeve type bearings after test run (when specified) $(***)$	No defect shall be observed	w	W	M	X
	27	NPSH test (when NPSHA-NPSHR is less than 1.0 m.) (Note 2)	Approved procedure	Н	H	M	X
	28	Motor test (when provided) Note: Inspection and witness is required for drivers of 175 Kw and above. Inspection (but no witnessing) is required for drivers below 175Kw	Approved procedure and drawings	w	w	M	X
İ	29	Hydrostatic test of lube oil unit, when provided	Approved procedure and drawings	w	W	M	X
	30	Shop running test for lube oil unit, when provided	Approved procedure and drawings	w	W	M	X
	31	Visual (cleanliness) and dimensional inspection for lube oil unit after run test	Approved procedure and drawings	s	s	M	X
	32	Sound level test	Approved procedure	Н	Н	M	X
	33	Installation of wiring and conduit (ex proof examination if required)	Approved procedure and drawings	s	s	M	X
	34	Other test as specified	Approved procedure and drawings	w	W	M	X
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Approved procedure and drawings

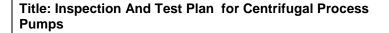
Surface preparation prior to painting , coating,

lining





PROJECT: PP-PE PILOT PLANT





Client:

شرکت پژوهش و فناوری پتروشیمی

36	Painting, Coating, Lining ,preservation, Pickling and Passivating	Approved procedure and drawings	S	S	M	X
37	Dimensional check of skid, location of lifting lugs, location of anchor bolts.	Approved procedure and drawings	S	S	M	X
38	Function, setting and calibration of instruments and controls	Approved procedure and drawings	R	R	M	X
39	Aux. Items check (spare parts, glands, cables, etc)	Approved procedure and drawings	S	S	M	
40	Name plate, tagging, marking	Approved procedure and drawings	S	S	M	
41	Final visual inspection	Approved procedure and drawings	W	Н	M	
42	Controlling spare parts of equipment	Approved procedure and drawings	R	S	M	
43	Preparation for shipment	Approved procedure and drawings	Н	Н	M	
44	Documentation review prior to release	Approved procedure and drawings	R	R	M	X

Note 1 : According to engineering spec. for Centrifugal Process Pumps.

Note 2 : Required test shall be done for all pumps, but witness is required for one per same item.

Note 3: Shall be done as per approved WPS/PQR.

Note 4: This is only a indicative ITP and vendor shall prepare a detailed ITP in line with above and

specific technical requirement of applicable design code.

Note 5: Vendor shall ensure that all test and measuring instruments are duty calibrated and calibration shall be valid at the time of inspection.

Note 6 : Pump drivers shall be inspected at manufactures shop as per relevant inspection & test plan.

Note 7: No shipment of goods may be effected unless an "Inspection relevant certificate" has been submitted to seller

- Inspector may request to witness the test.

** - Inspector may request to witness the execution.

***- Mechanical seal will not be dismantled after the test run. In case it is needed it will be discussed case by case.

Abbreviation:

P: Purchaser W: Witness M: Vendor's inspection and test

O: Owner R: Review of documents H: Hold Point

> X: Required S: Witness, but spot check

V: Vendor basis

C: Certificate/Data to be provided by Vendor

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Contract Job No.:	Page 2 OF 2





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CONTENTS

- 1. Purpose
- 2. Definition
- 3. Content
- 4. Instructions concerning vendor's data books presentation
 - 4.1 Language / units
 - 4.2 Size of documents
 - 4.3 Class of documents
 - 4.4 Books form
 - 4.5 Identification
 - 4.6 Internal presentation
 - 4.7 Vendor documents numbering
- 5. Number of vendor's data books per purchase order
- 6. Delivery time
- 7. Transmittal of documentation
- 8. Documents for engineering
 - 8.1 Vendor drawing and documentation list
 - 8.2 Plate arrangement drawing and material list
 - 8.3 General arrangements drawing
 - 8.4 Detail drawings
 - 8.5 Calculation notes
 - 8.6 Spare parts list
- 9. Description of inspection and / or acceptance documents
 - 9.1 Material certificates
 - 9.2 Welders qualification
 - 9.3 Hydraulic test report
- 10. Issuance schedule





Title: INSTRUCTION FOR VENDOR DOCUMENTATION

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1. Purpose

The purpose of this procedure is to give instructions for preparation of Vendor's data book (mechanical catalogue) applicable to the contract.

2. Difinition

VENDOR Companies Awarded by Owner for Procurement Services, Inspection

Affairs or Transportation, Providing of Project's goods, following up all transport activities from VENDOR workshop to final destination as

defined in the purchase order.

OWNER: Petrochemical Research & Technology Company

3. Content

The Vendor's Data Book shall contain comprehensive detailed information covering design and engineering, inspection and testing, installation, operation and maintenance manual of the equipment and accessories included in, and supplied for the plant.

In addition, VENDOR shall submit the drawings and documents according to the "LIST OF DOCUMENTS REQUIRED FROM VENDOR "given in the requisition / purchase order.

For a sample of the contents of VENDOR's data book refer to Attachment No. 1.

4. Instructions Concerning Vendor's Data Books Presentation

4.1 Language / Units

All documents and drawings for design and fabrication shall be written in English as well as all Maintenance and Operating Instructions.

All units and dimensions shall be in the metric system except for the following:

- Size of pipe and valve (Inch)
- Flange rating (Pound)

If necessary, other units and dimensions shall be used with OWNER approval.





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4.2 Size Of Documents

• All drawings shall be prepared on ISO standard size sheets, i.e.

A0 : 840 x 1188 mm A1 : 594 x 840 mm A2 : 420 x 594 mm A3 : 297 x 420 mm A4 : 210 x 297 mm

- Size A0 should be used only with OWNER approval. Larger sizes are not allowed.
- In general all drawings shall be reduced to 297 mm x random length size for convenience in handling.
- All documents other than drawings shall be prepared on standard A3 or A4 size sheets suitable for insertion in an A4 hard-core binder.
- All reduced drawings, data, etc. shall be legible.

4.3 Class Of Documents

All drawings / data submitted must be of good quality that will allow production of legible copies.

• Documents submitted to OWNER for comments:

These documents give all data necessary to understand operation and to appraise the construction method, assembly, disassembly, fastening and connections of equipment. They clearly indicate the scope of supply and specify all details necessary for installation.

• Final documents:

These documents are certified, "As built" documents finally reviewed without comment by OWNER.

OWNER comments on VENDOR documentation shall in no way relieve the VENDOR of his responsibility especially concerning the design of the equipment or facilities.

4.4 Books Form

All the documentation shall be inserted in A4 (297 mm x 210 mm) white color binder (Punch holes shall be two).

Other types, such as folders or boxes with loose sheets, are not acceptable.

The thickness of each volume shall under no circumstance exceed that of a normal file (7 cm). The paper level inside each file shall be at least 5 mm below the opening point of the binder.





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Drawings and documents with sizes larger than A3 will be folded in plastic jackets inserted in the file, with opening upward.

4.5 Identification

Each Vendor's data book shall be identified on its back and on the cover by a standard label, the format of which is given in Attachment No.2.

4.6 Internal Presentation

All drawings and documents shall be written in English.

Cardboard division sheets shall separate different groups of documents, sheets and directions. At least rigid index sheets with numbering shall separate the different chapters.

The wording and presentation of the reports will be controlled with utmost care.

Consequently, any loose presentation, which may give the OWNER impression of careless work, will be rejected. This applies in particular to:

- All manuscripts or type texts with handwritten comments (except for technical documents on OWNER or Vendor's standard forms).
- All texts in any language other than English, unless they are transmitted together with a translation in compliance with the above requirement.
- All copies that might be questionable: writing too light, dark background areas, dark edge due to poor centering, titled copy, perforation marks, etc.

4.7. Vendor Document Numbering

In addition to the Vendor's document number, VENDOR shall add OWNER's document number.

The block shown here below will be placed on each "first page" of specification, data sheet and each drawing in addition to the Vendor's label.

National Petrochemical Company / Petrochemical Research & Technology Compar PP-PE Pilot Plant Owner Project No. Rev. Date Signature											
	Owner Project No.	Rev.	Date	Signature							
NPC-RT	Owner Doc/Dwg. No.										
PP-PE Pilot Plant	Sh. Of										





Title: INSTRUCTION FOR VENDOR DOCUMENTATION

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All other pages of the specifications and data sheets shall have the following block.

Project No.	Owner Project No.	Rev. Sh. Of
OWNER DOC. N	lo.	

5. Number Of Vendor's Data Books Per Purchase Order

If the purchase order includes several separate requisitions or covers several items, which are to be shipped with different vessels, the VENDOR shall supply as many separate Vendor's data books, as there are separate requisitions and/or shipments.

If the requisition covers a large number of items, a common part and specific chapters by item may be planned in agreement with OWNER.

VENDOR shall prepare:

- 3 Copies of the complete VENDOR Data Book.
- Copy of electronic file in CD
- 2 Reproducible copy of final drawings / documents

6. <u>Delivery Time</u>

Documents submitted for review are forwarded in compliance with the dates specified on the Attachment # 2 of requisition.

Final documents shall be forwarded 15 days after receipt of documents commented by OWNER.

Delivery dates are mandatory and a payment installment may be conditioned by the receipt of documents and/or drawings (refer to the order provisions).

7. Transmittal Of Documentation

All drawings and documents shall be transmitted with a transmittal note to the address indicated in the Purchase contract. Purchase order number should be clearly indicated.

Any drawing, which is unreadable, will be returned without fail to the VENDOR who shall in no case use this as an excuse for delivery delay.

Any revision made on documentation should be highlighted with a cloud mark.





Title: INSTRUCTION FOR VENDOR DOCUMENTATION

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8. Documents For Engineering

This paragraph is to clarify OWNER requirements concerning the presentation of some essential engineering documents and drawings submitted for approval. The items indicated below refer to the items listed in the "LIST OF DOCUMENTS REQUIRED FROM THE VENDOR" shown in the attachment # 2 of requisition.

8.1 Vendor Drawing And Documentation List

The VENDOR'S shall provide an exhaustive list of the documentation to be delivered. It should be sent together with the first issue of documents.

8.2 Plate Arrangement Drawing And Material List

This drawing shall be in proper scale.

The plate arrangement drawing or sketch shall indicated as a minimum:

- A general outline of the equipment (shells, heads, supports, skirt, lugs, saddles, stiffeners,etc.):
- For columns, shell / cone / skirt development including all internal & external attachments;
- Position of circumferential and longitudinal weld seams in accordance with plates sizes;
- Head shape (and plate arrangement in case of composed head);
- Shape of reduction cone (straight flange, knuckle radius, etc.);
- Plate thickness after plate forming;
- Material specification;
- Material list

Approval of this document enables order of main materials to be finalized.

The material list for nozzles shall be presented in schedule form. It shall be established from the nozzles list shown on the engineering arrangement drawing or process data sheet, and shall include:

- Identification (or item), quantity and diameter of nozzles;
- Type, rating, facing and material of flanges;
- Schedule or thickness of nozzle necks:
- Diameter, thickness and material of reinforcements;
- Material, thickness, rating of blind flanges (if any);
- Diameter, quantity, length, thread type, material of stud bolts and nuts;
- Definition, rating, materials of gaskets





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This document is prepared from information known when equipment is ordered. Its approval will allow the above accessories to be supplied.

Any modifications of one of the items listed above will involve revision of the documents and be followed by new approval.

After approval, the material list shall be transferred on the VENDOR general arrangement drawing.

Note: these documents do not apply to storage tanks.

8.3 Item: General Arrangement Drawing

The VENDOR can start fabrication only after receiving OWNER approval of this document as a minimum.

This drawing shall be in proper scale.

This drawing shall give the following technical information:

- Main dimensions, overall length, minimum thickness of major components;
- Design code, design pressure and temperature, hydrostatic test pressure, non-destructive tests, heat treatment, etc.;
- Corresponding material specification;
- Location and orientation of weld seams (shells, heads, skirt, etc.);
- Shape of heads or, type/ angle of roof for storage tanks;
- Location, orientation of nozzle gussets and other external welded Attachments;
- Location & orientation of internals (trays supports, coils, demisters, baffles, etc.);
- List of nozzles and connections in accordance with material list (dia., type, rating, schedule, etc.);
- Gaskets and bolting (type, material, etc.);
- All information of scope of supply;
- All information on anchoring system;
- Fabricated weight;
- Empty weight;
- Hydro test weight;
- Operating weight;
- Net weight of removable parts;
- Type of paint and its surface preparation;
- North direction;
- List of detail drawings;
- Insulation / fire proofing support detail;

Note: OWNER guide drawings shall not be used as construction drawings.





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8.4 Detail Drawings

These drawings shall include references to general arrangement drawing and show:

- Detail of all accessories, internal and external attachment (gussets, etc.): With weld geometry and specification in accordance with approved welding procedure;
- Weight and dimension of removable internals;
- Part list of the various elements:
- Weld geometry and specification in accordance with approved welding procedure;
- All information required on manufacturer name plate;
- Insulation / Fire proofing support detail;
- All construction details not covered above;

All this information may be shown on general arrangement drawing, at Vendor's choice.

8.5 Calculation Notes

Calculation notes shall be in accordance with general arrangement drawing. VENDOR shall establish calculation notes for each equipment. They shall in all cases be included in "manufacturer file".

These documents shall be clearly marked with identification numbers as other VENDOR documents.

They shall include full reference to information sources (codes, formulas, etc.) used for design.

These documents shall be transmitted for review / approval to OWNER.

These documents shall be approved prior to general arrangement drawing approval.

OWNER approval shall in no case relieve the VENDOR from his responsibilities.

8.6 Spare Parts List

SPARE PARTS LIST AND INTERCHANGEABILITY RECORD (SPIR form) to be filled out by VENDOR according to it's filling procedure.

9. <u>Description Of Inspection And/Or Acceptance Documents</u>

This paragraph clarifies OWNER requirements for documents relating to inspection and acceptance of equipment.

The items indicated below refer to the items listed in the "LIST OF DOCUMENTS REQUIRED FROM THE VENDOR" included in the requisition.





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9.1 Material Certificates

All pressurized parts shall be considered as main components requiring certificates type 3

- .1. B including:
- Shell, heads, cones
- Skirt, saddles, support brackets
- Tubes, flanges, forging, internal piping, nozzle necks
- Bolting for nozzle and shell flanges
- Welding material

9.2 Welders Qualification

This document shall contain all the information concerning:

- Welders (name, number, mark)
- Welding procedure
- Base material (specification, thickness, etc.)
- Welding material (specification, diameter, etc.)
- Electrode type
- Destructive tests results (bending, tensile, impact tests)

All information required on the QW 484 forms given by ASME section IX shall be considered as a minimum.

9.3 Hydraulic Test Report

This document shall contain the following information:

- Type and volume of equipment
- Contained gas analysis
- Description of equipment (length, width or diameter, nature of base material, thickness)
- Construction number and date
- Hydrostatic test pressure in letters
- Date of inspection (before test) and inspector's name
- Hydrostatic test data
- Signatures of inspectors

10. <u>Issuance Schedule</u>

Final Vendor's data books should normally be shipped to the OWNER as per agreed delivery schedule specified in PO of the relevant equipment.

Such final Vendor's data books shall be an integral part of the Vendor's services set forth in the purchase order and the following precautions must be taken in order to meet the above shipping requirements:





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At the latest 2 months before the scheduled delivery date, the VENDOR shall transmit the Vendor's data book model to OWNER for comments and approval.

The model shall be in conformity with the final internal and external presentation and shall contain all documents required for the final report.

A non- completed form will replace the final acceptance documents, which do not exist at that stage.

Note: Recommendation for handling, transport and storage shall be shipped in box together with the equipment.





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ATTACHMENT # 1

VENDOR DATA BOOK'S CONTENT (SAMPLE)





12

Title: INSTRUCTION FOR VENDOR DOCUMENTATION Page:

PART 1: General Descripton Of The Equipment

- 1.1. OWNER's requisition
- 1.2. General description including OWNER's specifications and data sheets and drawings

PART 2: Recommendations For Storage, Handling And Lifting

- 2.1. Special precautions for handling prior erection (1)
- 2.2. Recommendations for storage prior and during erection

PART 3: Erection

- 3.1. List of components to be erected/installed on site
- 3.2. Detailed schedule of the erection including hypothesis taken into account
- 3.3. Procedures for erection and installation of the equipment
- 3.4. Schedule of connection points detailing locations and dimensions
- 3.5. Electrical terminal wiring diagrams
- 3.6. Details of site assembly, and filed welds
- 3.7. List of special tools for site erection and assembly
- 3.8. Procedures for site assembly, leveling and welding
- 3.9. Welding specifications for field welds
- 3.10. List of checks and tests to be performed on site
- 3.11. Site testing and acceptance procedures
- 3.12. Procedures for preparation of the equipment for commissioning (including the calibration of instruments)
- 3.13. List of works to be implemented on site instead of Vendor's shop (When required)
- 3.14. Weight (empty, full of water)

PART 4: Start-Up Running Instructions

- 4.1. General
- 4.2. Principle
- 4.3. Operation
- 4.4. Description of the apparatus
- 4.5. Commissioning
- 4.6. Running instructions





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PART 5: Maintenance Instructions

- 5.1. Maintenance
- 5.2. Safety instructions
- 5.3. General maintenance
- 5.4. Lubricant table and equivalence
- 5.5. Trouble shooting check lists and diagrams
- 5.6. Maintenance Schedule

PART 6: Spare Parts (2), (6)

- 6.1. Spare parts for erection, precommissioning, commissioning and start-up
- 6.2. Spare parts for 2 years operation
- 6.3. Sectional drawings

PART 7: Manufacturer's Documents / Drawings (3)

- 7.1. List of drawings (4)
- 7.2. Manufacturer's data report
- 7.3. Drawings (5)
- 7.4. Calculation notes
- 7.5. Curves and technical data (including P.W.H.T. if applicable)
- 7.6. MANUFACTURER name plate photography

PART 8: Quality Assurance And Manufacturing Documents

- 8.1. Material test certificates
- 8.2. Welding Inspection controls and test reports
- 8.3. Welding procedure specification
- 8.4. Welding procedure qualification reports
- 8.5. Welder qualification reports
- 8.6. Weld identification
- 8.7. Plate identification sketch with heat numbers
- 8.8. Certificate of shop inspection (before hydrostatic test)
- 8.9. X-Ray identification
- 8.10. Radiographic procedure qualification
- 8.11. Radiographic reports along with radiographs
- 8.12. Batch test certificates from manufactures for electrodes
- 8.13. Hydrostatic and other test results and reports (such as visual control and N.D.T., etc.).
- 8.14. Precommissioning / commissioning check Lists & procedures
- 8.15. All other requirements as specified in the respective specifications





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Remarks

- (1) Including a copy of transportation drawing
- (2) No spare parts price must be incorporated in this book
- (3) Only issues approved by as "FINAL"
- (4) Only the drawings included in this part 7.
- (5) Drawings larger than A3 format must be folded and inserted in individual plastic skirts.
- Sufficient information to be prepared for spare parts Such as: materials of construction sizes / three proposed Vendor's, etc.





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ATTACHMENT # 2

VENDOR'S DATA BOOK

COVER



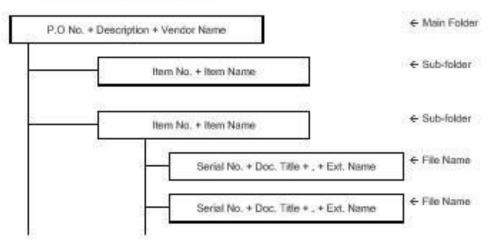


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Attachment #8 instruction for making Data CD

Construction of the Data Folder







Title: PACKING AND MARKING PROCEDURE

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CONTENTS

- 1. Scope
- 2. Purpose
- 3. Definitions
- 4. Packing for Equipment and Materials
- 5. Packing and Marking for Electrical Panels And Instruments





Title: PACKING AND MARKING PROCEDURE

Page: 2

1. Scope

1.1 This procedure gives the information for Packing and Marking and it is to be applied to vendors for the preparation, protection and packaging of materials, equipment, requiring export shipments for the PP-PE Pilot Plant Project to be built in Petrochemical Research & Technology Company, Arak/Iran.

The following instructions are intended as minimum requirements, and adherence to these instructions in no way, absolves or relieves Vendors of any responsibility or obligation outlined in the Purchase Order.

2. Purpose

This document defines the criteria required by the Project in relation to the packing and marking of both Project's Equipment and materials including Electrical Panels and Instruments.

3. <u>Definitions</u>

OWNER Petrochemical Research & Technology Company

PROJECT PP-PE Pilot Plant

GOODS All kind of materials and equipment to be incorporated

in the Project.

VENDOR Companies Awarded by Owner for Procurement

Services, Inspection Affairs or Transportation, Providing of Project's goods, following up all transport activities from VENDOR workshop to final destination as defined

in the purchase order.

4. Packing For Equipment And Materials

- 4.1 Equipment and material shall be exported packed in compliance with General Purchase Conditions and the best established practice for overseas construction jobs in accordance with the following directives. In the event of any divergence between this specification and the established practice, this specification shall govern.
 - 4.1.1. "Seaworthy and tropical proof" according to international standard.
 - 4.1.2 Packing and conservation of goods shall be sufficient to protect them from damage during transit from point of manufacture to the delivery at job site under conditions





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which may involve multiple handling, extended storage, exposure to moisture and the possibility of pilferage. The contents must withstand one year transit conditions without suffering damage and Vendors shall give recommendations for a further two(2) years storage under SITE conditions.

Required storage facilities and procedure shall be advised by manufacturer/seller in advance.

- 4.1.3 The packing of the equipment and materials shall be carried out in order to comply with transport conditions.
- 4.1.4 Individual packages shall be kept as small in bulk as possible.
- 4.1.5 Individual packages exceeding a gross weight of 3,000 kgs shall be avoided, if possible.
- 4.1.6 Kind and dimension of packages shall be chosen to suit overseas transport in containers and to fully utilize the size of containers.
- 4.1.7 The following inside dimension of containers are to be observed:

40-feet-containers: 1195x220x205 cms. 20-feet-containers: 595x220x205 cms.

4.2 Modes of Packing

In accordance with the nature of the contents, the following modes of packing shall be considered:

- a) wooden cases
- b) wooden crates
- c) skid-construction (for vessels etc.)
- d) non-returnable steel drums (export variety)
- e) non-returnable cable reels
- f) bales
- g) 20 ft 40 ft non-refundable containers

4.3 General Rules for Packing

4.3.1 Cases and crates shall be made from new, sound and seasoned lumber. Sheathing shall be of min 24 mm thickness.

If so required for static reasons, thicker sheathing shall be used, in accordance with size and weight of the package. Timber crates and boxes shall be strong enough to withstand without any damage, transport on ship board at sea and numerous handling between the works and the port of origin and between the port of destination and the site.





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- 4.3.2 Cases and crates with gross weight up to 1,000 kgs shall be provided with bottom cleats of min. 40 mm thickness to ensure clearance for handling by forklift.

 Cases and crates exceeding gross weight of 1,000 kgs shall be provided with skid runners, number and size according to weight of package.
- 4.3.3 The contents of cases shall be protected by waterproof and strong plastic foil which shall be sealed by welding. An adequate quantity of moisture absorbent (silica gel) shall be added to protect the contents for sufficiently long time from corrosion.
- 4.3.4 Felt, cellophane paper, polyester cuttings, crepe cellulose and some equally efficient materials may be used for padding or cushioning.Wood shavings and other paper shall not be used for padding or cushioning.
- 4.3.5 Materials shall be protected against corrosion during transit as necessary. All bright and machined parts shall be coated with a recognized rust preventative suited to the particular application concerned. All internal parts of machinery shall be treated with lubricant containing rust and oxidation inhibitors to protect equipment from any damage possible. Such lubricants shall be compatible with those which will subsequently be used in service and shall be identified by appropriate tagging.
- 4.3.6 When required, materials shall be painted or coated in accordance with the particulars contained in the purchase order and/or specifications.
- 4.3.7 All flanges, machined working surfaces and threaded parts of all equipment shall be suitably protected. All flanged connections of vessels shall be protected by metal plates correctly gasketed by wooden plugs or plastic caps suitably secured in position.
- 4.3.8 Units or parts belonging to main equipment but separately packed shall be clearly marked for easy identification with the main equipment to which they relate.
- 4.3.9 Packages containing "FRAGILE" articles shall be appropriately packed and in addition to the words "FRAGILE-HANDLE WITH CARE" being stenciled on two opposite sides, internationally recognized symbols shall also be used "This Side Up".
- 4.3.10 Pipe, structural steel sections and plates shall be strapped in bundles of convenient size and weight for handling. Rolled and shaped plates shall be provided with suitable bracing to eliminate distortion during transit, and shall be bundled in uniform lengths. The weight of each bundle shall be within the breaking strain of the steel wrapping. Each bundle shall be marked with a metal tag ,hard stamped, secured under steel wrapping. A 2000 kg limitation shall be imposed for lifts in this category. Where praticable long lengths shall be limited to 12.2 meters to avoid long length carriers. All small steel sections, handraíl stanchions, gusset plates etc. shall be boxed.
- 4.3.11 Black steel pipes with an outside diameter of up to 168.3 mm shall be bundled by strapping cleats above and below the load, with boards between each pipe layer and secured by bolts.





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Black steel pipes exceeding the above outside diameter shall be treated as an individual package and marked accordingly.

All black steel pipes shall be protected by means of TECTYL spray. The pipe ends shall be closed with plastic caps.

If, in case of pipes with large diameters, the pipe ends cannot be closed with plastic caps, the interior of the pipes shall also be protected and sprayed with TECTYL.

- 4.3.12 Bitumen coated pipes shall be prepared, packed and handled according to established practice.
- 4.3.13 Stainless steel pipes shall be packed in wooden cases. Protection with TECTYL is not necessary.
- 4.3.14 All valves and fittings (pipe elbows, flanges,etc.) shall be suitably protected and their method of shipment shall be:
 - a) All valves and fittings shall be suitably packed and shipped in metal strapped or wood re-enforced waterproof wooden cases with metal corner protection .
 - b) All treaded fittings shall be greased and provided with plastic caps.
 - c) Control valves shall be packed in wooden cases having adequately designed interior support with interior water proof protection.
- 4.3.15 Apparatus and vessels shall, where possible, be packed on skid constructions and secured with adjustable steel straps. All unprotected surfaces shall be sprayed with TECTYL. Manholes and other major openings shall be protected with either plastic caps or wooden lids, which shall be firmly secured. Smaller openings shall be closed with plastic plugs.
- 4.3.16 All vessel internals and items not installed by the vendor at works including accessories such as small parts, bolts, nuts, gaskets etc. shall be packed in wooden cases separately for each vessel or apparatus and marked with the same item number as the vessel/apparatus in order to protect all parts from loss or damage in transit. Internals, bolts and gaskets for service/ testing operations shall be supplied with the vessels/items by the vendor and all internals, boxed separately and marked according to marking procedures. Each item shall be supplied correctly and identified for field installation by others.

NOTE: It is imperative that all these items be clearly listed on the packing list.

- 4.3.17 Fire bricks, special tiles and insulation refractories shall be boxed after sealing in a polyethylene liner. These boxes shall be skid mounted. Instructions regarding storage prior to installation shall be stenciled on each box with particular reference to adverse weather/temperature/humidity conditions.
- 4.3.18 All electrical motors whether coupled or uncoupled, generatorors and electrical equipment shall have all openings sealed with protective tape, shall be packed in suitable weather proof skid mounted boxes, and protected from moisture ingress by desiccant as described above.





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Items with brushes shall be brushed and rust removed before shipment.

All electrical equipment shall be suitably protected to withstand 1 year transit conditions and Vendors shall give recommendations for a further , 2 years storage under site conditions

Batteries shall be shipped dry with electrolyte packed separately and shall include charging instructions.

- 4.3.19 All electronic and pneumatic instruments to be packed in accordane with given instructions and must be suitably protected to withstand 1 year transit conditions and Vendors are to give recommendations for a further 2 years storage under site conditions.
- 4.3.20 Pipeline / vessel insulation shall be packed in double water-proof wooden plywood cases and secured to pallets.

Drums of insulation mastic will also be shipped on pallets.

- 4.3.21 Spare parts for two years operation, which shall be individually tagged, must be covered with a suitable preservative and wrapped with greaseproof paper and be packed in separate cases from the base item. The cases are to bear the markings as specified and in addition the words "SPARE PARTS FOR TWO YEARS OPERATION".
- 4.3.22 Commissioning spares shall be individually tagged and marked "COMMISSIONING SPARES" and shall be packed and shipped with the base item.
- 4.3.23 All vessels/heat exchangers or items of such kind shall be dried, thoroughly cleaned inside and be free of all dirt and loose materials.
- 4.3.24 Should any materials be scheduled to be freighted as deck cargo, additional packing instructions may be required; the Vendor will advise, for vessels and columns, which shipment cradles will be used throughout the transportation. Cradles to be secured to vessels and columns, by strapping.
- 4.3.25 Paper bags suítably boxed, or water tight Steel Drums will be used for shipping cement, special aggregate, etc. Paperbags must not be less substantial then 60 lbs outer wall, 40 lbs inner wall and one moisture craft inner wall.
- 4.3.26 Unless otherwise specified, all export cases, boxes, bundles and containers are to be securely metal strapped with a minimum of two unanealed steel straps in each of two right angled and opposite directions, or where applicantle wood re-enforced.

NOTE: Should consignments arrive at the shipment point of origin visually damaged, the shipping agent will advise and await instruction before onward shippings.

4.3.27 All bulk items, lighting, fittings, cable glands, switches etc. are to be packed in batches sufficient for a specific volume of work.





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- 4.3.28 Cases and crates shall, according to their weight and size, be provided with two or more steel straps made of unannealed steel, applied with a stretching tool and secured with crimped steel seals.
- 4.3.29 Fittings (valves, pipe elbows, flanges, etc.) must be packed in wooden cases and must be protected.
- 4.3.30 Accessories for apparatus and vessels (small parts, bolts, nuts, washers, gaskets, etc.) are to be packed in wooden cases, separatelly for each apparatus or vessel. These cases must be marked with the same item No. as the apparatus/vessel to which it belongs (see also Item 5 packing lists).

All commissioning spare parts to be packed separately, being the packing marked with the relevant main item.

4.4 Marking of Packages

4.4.1 All packages shall be clearly stencilled on two opposite sides with black, indelible and seawater proof paint, as follows:

Wherever possible, the stenciled characters shall be 8 cms high.

In case the surfaces of a package are too small to permit stenciling, sheet metal tags shall be embossed with the above marking and shall be securely fastened on two opposite ends of the package.

- 4.4.2 If necessary, packages shall be additionally marked with cautionary symbols on two opposite ends.
 - 4.4.3 Packages which may be stored in the open but under a tarpaulin, shall be marked with a red "double roof" symbol.
 - 4.4.4 Packages which are to be stored in closed and dry places shall be marked with a red "double roof" symbol.
 - 4.4.5 The system of package-numbering shall be indicated to the OWNER in due course of time
- 4.4.6 The gross weight shall be determined by the party who is responsible for the packing of the items/materials.
- 4.4.7 Example for marking of packages is shown in attach 1.

4.5 Packing list

The packing lists shall be prepared on standard forms:

The necessary number of forms will be made available to OWNER, who shall advise about the quantity required.

The packing list forms shall be filled in ENGLISH language.





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OWNER shall supply VENDOR with a specimen packing list showing how it is to be filled in.

At the same time OWNER shall be informed of the package numbers required for marking the packages. one column of the packing list shall be filled in with OWNER "ITEM NO." These item numbers shall be taken from the order form. Special attention shall be paid to the order form that the item number is correctly attributed to the goods to which it belongs. If any question should arise in this respect VENDOR shall contact the OWNERS Representative.

Special care shall be taken that all accessory parts loose or detachable, belonging to the main item under dispatch, shall also be individually listed in the packing list. In the event these accessory parts are not listed in the packing list, they shall be considered by OWNER as not delivered.

Two copies of the packing list in a water-proof plastic envelope shall securely be mailed under a galvanized steel sheet on the outer surface of the package The final packing list in 2-folds shall be available in OWNERS office 10 (TEN) working days prior to dispatch of the goods from the manufacturer's premises.

4.6 Liability and Guarantee

The party responsible for the packing shall be fully liable for and guarantee proper, sufficient and adequate packing, completeness of the contents, protection of the contents for a storage time of 12 month starting from the date when the equipment is loaded on the ship, and the correct preparation of the packing list.

All cost whatever resulting from inadeguate or insufficient packing shall be fully charged to the responsible party.

5. Packing And Marking For Electrical Panels And Instruments

5.1 Scope

This section covers the method for packaging of electric and instrument panels for export delivery, which are to be provided with full protection against physical damage and atmospheric attack during transit and possible long periods under adverse storage conditions which may extend to two years.

5.2 General

This specification is for the package Vendor's guidance only.

Vendor shall remain fully responsible for selecting suitable materials for proper packaging and shall comply with the latest issues of the following European or British Standards: Where standards conflict with this specification, specification shall govern.

- Packing Code
- Silica gel for use as desiccant for packages
- Method of determining the permeability of materials used for packaging.





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The Vendor shall provide written instructions for the removal of protective coatings and devices.

5.3 Method

5.3.1 The instrument or panel which shall be thoroughly clean, dry and free from rust shall be totally enclosed in a polythene shroud after sharp projections on the instrument or panel have been padded. Silica gel or other approved desiccant shall be strapped inside the shroud, but shall not come into contact with the paint work.

After the desiccant is strapped into position, the open ends of the shroud shall be heat sealed, only leaving an opening large enough for the insertion of an air extracting pipe. After extraction of the air from the shroud, the opening shall be completely sealed.

5.3.2 Packing Case Materials

- All wood shall be thoroughly seasoned and thoroughly sound without knots, knot holes, shakes and checks .
- Wood which can cause metallic such as oak , western red cedar and sweet chestnut shall not be used .
- The case shall be of sill base type. All sheating shall be tongued and grooved.

5.3.3 Packing Case Lining

The packing case shall be lined with completely multilayer waterproof.

The lining shall have as few joints as possible. If joints are necessary, the pieces shall be overlapped so that any rain water which may penetrate the case is shed automatically when the case is upright. Overlaps shall be 75 mm minimum Joints shall be made with Bostik 'C".

- 5.3.4 Securing Instruments or Panels Inside Packing Case.
 - a)The instrument or panel shall be completely secured by wooden battens faced with suitable rubber or other shock absorbing materials.
 - b)Wood, wool and other hydroscopic shall not be used.
 - c)Hay and straw shall not be used.

5.3.5 Sealing of Packing Case

After nailing, joints in the case shall be sealed with Bostik Sealing Compound and the outside bound with steel strapping.

5.4 Marking of Packing Cases

- 5.4.1 Cases which are for Carriage by sea shall be marked "HOLD STORAGE".
- 5.4.2 All cases shall be marked to indicate the correct way up and bear the marking described here in above.





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ATTACHMENT No.1

MARKING OF PACKAGES

PROJECT:
PROJECT No.:
L/C No.:
OWNER:
ORDERED BY:
ORDER No.:
FINAL DESTINATION: Pouyesh Site, Arak / Iran
STORAGE CODE:
DIMENSION: L x W x H
GROSS WEIGHT:
NET WEIGHT:
PACKAGE No.:OF
MADE IN:





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These instructions outline the requirements for providing original manufacturer's precommissioning, commissioning and two years operation spare parts for a PP-PE Pilot Plant to be built in Petrochemical Research & Technology Company, Arak/Iran.

CONTENTS

- 1) General information
- 2) Definitions
- 3) Spare parts required
- 4) Required information
- 5) Identification
- 6) Packing and protection
- 7) Special storage items

Attachments:

- 1. Erection, precommissioning, commissioning and start-up phase spare parts
- 2. Two years operation spare parts
- 3. Guidelines for the compilation of Spare Parts Interchangeability Record (SPIR)
- 4. SPIR form





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1) General Information

These instruction outline the requirements for providing original manufacture's precommissioning, commissioning and two years operation spare parts for PP-PE Pilot Plant to be built in Petrochemical Research & Technology Company, Arak/Iran.

The Vendor is obliged to provide with an original equipment manufacturer spare parts data package, containing full and complete spare parts information and prices for each item of equipment supplied.

The Vendor shall recommend those spare parts that are deemed necessary on the basis of Vendor's recommendations and experience.

2) <u>Definitions</u>

- 2.1 "Erection, Precommissioning, Commissioning and start-up spare parts" are those material, equipment or components necessary during the erection, precommissioning, commissioning and start-up activities of the Plant.
- 2.2 "Operating Spare Parts" are spare parts material, equipment or components necessary for the continuous operation of the plant after commissioning completion for a period of two years.
- 2.3 GOODS: All kind of materials and equipment to be incorporated in the Project.
- 2.4 VENDOR: Companies Awarded by Owner for Procurement Services, Inspection Affairs or Transportation, Providing of Project's goods, following up all transport activities from VENDOR workshop to final destination as defined in the purchase order.
- 2.5 OWNER: Petrochemical Research & Technology Company.

3) Spare Parts Required

3.1 Capital spare parts

Capital spare parts are defined in documentation prepared by technical department.

3.2 <u>Erection, precommissioning, commissioning and start-up Spare Parts</u>

Vendor is requested to submit a Spare Parts proposal togheter with base quotation. Such spare parts shall be packed in separate boxes and shipped together with the main equipment/material purchased in order to be available at the site together with the base order supply.

Minimum required quantities are shown in attachment 1.





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3.3 Two years operation spare parts

Vendor is requested to submit a Operation Spare Parts quotation based on his experience together with base quotation

The necessary and sufficient two years spare parts include those parts that are normally required to mantain the plant in a satisfactory working condition for a period of two years of continuous operation after plant start-up.

These Operation Spare Parts shall be packed in separate boxes.

Guidelines for selection of two years spare parts are shown in attachment 2.

4) Required Information

- 4.1 All information and drawings must be in English language.
- 4.2 Data sheets, engineering drawings. manufacturer's catalogs and operating and maintenance manuals required to identify the function of and fully describe all parts associated with the equipment
- 4.3 The interchangeability of spare parts must be completely assured between all units contained on the parent equipment purchase order.
- 4.4 The Vendor shall guarantee the spare parts in accordane with the requirements requested for the parent equipment.
- 4.5 The offer must be valid for supply either for total or partial quantities.
- 4.6 All Spare Parts list shall be filled-in using the attached "Spare Parts Card" according also to the instructions attached herein.

Photocopied or hand-written documents are not acceptable.

Twelve (12) months price validity is required

5) Identification

All spare parts shall be individually identified by one of the following methods:

- 5.1 A stainless steel label imprinted with letterine approximately 6 mm (1/4) high and secured to the part with S.S. wire.
- 5.2 Inscribing with an electric spark erosion pencil
- 5.3 On large items inscribing with non-fading, moisture resistant marking ink, figures/letters to be at least 25 mm (1) high. Ink shall be Pannier 1001 Yellow Industrial or equal.





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5.4 Items such as Ball Bearings which in actual storage will remain in their packing may be identified with an adhesive label firmly attached to the outside of the carton.

- 5.5 Alternative methods which are standard industrial practice may be used provided SP's approval has been obtained in writing in advance. Stamping directly into spare parts will not be allowed.
- 5.6 The following shall appear on each spare or spare part label: Manufacturer's real part number.Short description (one word will suffice if space is limited).Tag number of equipment (if applicale).

6) Packing And Protection

- Packing protection and marking of the packing container shall be as described in Project Packing and Marking Procedure 000-PCR-PRC-0002. Spare parts shall be packed separately from main equipment and the packing containers shall clearly be marked "erection, precommissioning, commissioning, and start-up spare parts" or "two years operating spare parts" as applicale. The following additional comments apply:
- 6.2 Packing cases and other shipping containers must be capable of giving adequate protection to contents for a period of one year after despatch from Vendor work-shop (i.e. cases may after receipt at the Plant Site be stored outside before being unpacked).
- 6.3 Two years operating spares are to be protected and packed in such a manner as to ensure a minimum shelf life of four years in an un-air-conditioned warehouse sited in extremely dusty heavy industrial and coastal area with salt pollution location where the maximum shade temperature may exceed -14 +45 C. and where relative humidity reaches 90%.
- 6.4 Consumables items such as bolts and nuts shall be adequately oiled to prevent corrosion.
- 6.5 Other unpackaged items shall be protected by a rust preservative oil, hard drying type. if the nature of the item permits the removal of the deposited tar oil skin by means of petroleum based solvents or the use of hot dip strippable coating.
- 6.6 Any protection for stainless steel parts shall not contain chlorides or harmful metal salts such as Zinc, Lead, Copper. etc. Also marking paint or ink shall not contain similar harmful components.
- 6.7 Electronic and instrument parts shall be packed in sealed clear plastic bags along with a bagged amount of dessicant.

7) Special Storage Items





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7.1 Vendor must advise of any spares which cannot be stored under the conditions stated in para. 6.2 and which require special storage conditions

7.2 Special Storage Items are to be clearly labelled with storage instructions such as:

STORE IN A COOL DRY PLACE AT C

STORE IN DARK PLACE

KEEP HUMIDITY BELOW %

etc.

7.3 Owner must be notified of all such items without delay before order placement since a restricted shelf life may require an amendment to order quantity and an appropriata reordering procedure.





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ATTACHMENT 1

ERECTION, PRECOMMISSIONING, COMMISSIONING AND START UP SPARE PARTS

1) FURNACE

Gaskets for coil:50%-Burner Tiles100%-Burner Tips5%-Fire eyes10%-Gas valves seat100%-Solenoid valves25%

2) EXCHANGERS, REACTORS & DRUMS/TANKS

Gaskets for Girth Flange, M/H& H/H 100%

Stud Bolts and Nuts for the Above 5% (Min. 2 Sets)

Field-Installed Trays:

-Bolts and Nuts 15% (Min. 2 Sets)

-Washers (Metal and Asb.) 20% (Min. 2 Sets)

-Tray Clamps 10% (Min. 2 Sets)

-Asb. Rope and Tape 25% (Min. 2 Sets)

Field-Installed Internals, Piping and Other Bolted Internals:

Stud Bolts (Alloy and C.S.) 10% (Min. 2 Sets)

Washers and Nuts 10% (Min. 2 Sets)

Packing:

-Inert Balls 15%

-Raschig Rings / Sllotted Rings 15%

-Gaskets Sets And O-Rings 100%

-Fan for Air Cooler

3) <u>STEEL STRUCTURE AND PLATFORM</u>

Bridge Crane:

-Bolts & Washers 15%





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-Gashels	10%
-Contactors	5%
-Tension Springs	10%
-Fuse Elements	10%
-Gaskets	10%
-Oil Seals	25%
-Relays	5%
-Collectors	1 set Each Size
-Contact Shoes	1 set Each Size
-Limit Switches	1 set Each Size
-Welding Rod	10%

4) MACHINERY / PACKAGES

Please see the relevant engineering specifications of each equipment for commissioning spares.

Electrical Equipment: See item 9

Instrumentation:

- Control panel See item 10
- Board instruments See item 10
- Field Transmitters See item 10
- Field instruments See item 10
- Others 0%

5) <u>H.V.A.C.</u>

Bolts, Nuts, Gaslets for Field installation of Pipe/Duct 5%

Rotating Equipment See item 5

Heat Exchangers 0%

Filter Element 1 Set Each Size/Material

Electrical See Item 9

Instrumentation:

-Control panel See Item 10
-Board Instruments See Item 10
-Field Transmitters See Item 10





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-Field Instruments See Item 10
-Others 5%

6) <u>SPECIAL EQUIPMENT</u>

Heat Exchanger See Item 2
Rotating Equipment See Item 5

Filter Element 1 Set Each Size/Mat'l

Piping 0%

Electrical See Item 9

Instrumentation:

-Control panel See Item 10
-Board Instruments See Item 10
-Field Transmitters See Item 10
-Field Instruments See Item 10
-Others 0%

7) <u>PIPING</u>

Gaskets, all sizes	20%
Stud Bolts less than1"	15%
Stud Bolts 1" to 1 7/8"	10%
Stud Bolts 2" and over	5%
Welding Rods	10%
Coating and Wrapping	10%

	Carbon Steel	Alloy/SS	Cast Iron
Pipe 2" and below	15%	4%	0%
3" to 6"	10%	2%	5%
8" and over	5%	1%	5%
(*) Valves 2" and below			
screwed and welded	10%	5%	0%
(*) flanged	2%	2%	0%





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(*) Valves 3" to 10"	2%	2%	0%
(*) Valves over 10"	0%	0%	0%
(*) Flanges up to 12"	5%	3%	0%
(*)14" and over	2%	2%	0%
(*) Fittings welded up to 2"	10%	6%	0%
$(*)2 \frac{1}{2}$ " to 10"	5%	3%	0%
(*)12" and over	3%	2%	0%
(*) Fittings Screwed up to 2"			
(*) 3" and over	5%	3%	0%
(*)Flanged all sizes	5%	3%	0%
(*) Hub and Spigot 3" to 12"	0%	0%	5%
(*) 4" and over	0%	0%	3%

Note: as indicated with (*), where the percent gives the quantity consisting of a whole number plus a decimal less than 0.5, the decimal portion will be dropped; where the decimal portion is 0.5 and more, the next higher whole number quantity will be selected.

8) <u>ELECTRICAL EQUIPMENT</u>

Switchgear,	Motor	Control	Centers	MV/LV:

-Fuse elements	50%
-Bulb for Signal Lamps	50%
Local Control Panels & control stations:	
-Fuse elements	50%
-Bulb for Signal Lamps	50%
Electire Motors:	

-Grease Nipples where applicable	10%+power
	terminal (in J.B.) 2%
Lighting Fixtures	3%

Lighting Pixtures	370
Flag Relay	2%
Time Relay	2%
Terminal Block	2%
Auxiliary Relays	1%
Moving Contacts	15%





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Fixed Contacts	15%
Coils for Contactors	10%
Boucholz Relay Thermometer	one of each type and size
	5 0/
Local Control Station:	5%
-Ammeter	50/
-Push button	5%
-Selector Switch	5%
<u>UPS:</u>	
-Fuse	*
-MCB (miniature circuit breaker)	*
-SCR	*
-DIOD	*
-Transistor	*
-Control cards	*
-Signaling lamps	*
-Batteries	*
Battery Charger:	
-Fuse	*
-MCB(miniature circuit breaker) -SCR	* *
-DIOD	*
-Transistor	*
-Control cards	*
-Signaling lamps	*
-Batteries	*
Fire Alarm System	*
Telephone System	*
Paging System	*
Radio System	*
Emergency Diesel Generator	*
Sockets (400V, 230V, 24V)	5%





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Plugs(400V, 230V,24V)

5%

Portable 110V AC, 50Hz, with transformer

5% each type

Socket and plug (ex-type)

Hand lamp 24V AC, 50Hz(ex-type)

10 no.

All special tools, equipment and spare parts required for commissioning and start-up shall be provided.

These are the spare parts that VENDORS shall recommend based on experience.

9) <u>INSTRUMENTATION</u>

For control Panel:

- Bulbs For Signal Lamps 50%

- Fuse Elements 50%

Boards instruments:

- Fuse elements 50%

- Chart paper for recorders 3 boxes each type

- Ink for Recorder 7 sets each type

- Pens for Recorders 50%

Field transmitters:

- Gasket 15%

Field instruments:

- Air pressure regulators 5%

- Temperature Indicators 10% each range

- Pressure gauges 10% each range

Solenoid Valves 2% each type(min 1 set)

Selonoid coils 3 coil each type

Valve positioners 2% each type(min 1 set)

Cable – Single Pair 20%

Cable – Multi Pair 15%

Cable Glands 20%

Junction Boxes – Large 1 min.

Pipe and Tube 10%





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Fittings all type 15% each size

Valves 20%

Manifold Valves 10% each size

Cable Tray 20%

DCS:

- Bulbs for signal lamps 50%

- Fuse elements 50%

- Printer paper, Chart paper 4 boxes each type

- Printer Ribbon 10 sets each type

- Blank Floppy disks/magnetic tape cartridge 10 pieces

Gas Chromatograph:

-Filter elements 10%

-Calibration gas cylinders 1 cylinder (100 liter) each type

-Standard gas cylinders 1 cylinder (100 liter) each type

-Other gas cylinders 1 cylinder (100 liter) each type

Other Analyzers:

-Filter Elements 10%

-Calibration Gas Cylinders 1 cylinder (100 liter) each type

-Standard gas cylinders 1 cylinder (100 liter) each type

-Other gas cylinders 1 cylinder (100 liter) each type

10) PAINT AND INSULATION

Paint 10%

Insulation material 10%

Insulation Band & Seal 10%

Insulating Cement 10%

Insulation Sheet Metal 15%

Insulation Wire 10%

11) <u>UTILITY EQUIPMENT</u>

Heat Exchanger, Vessel, Tank and Tower

See item 2





Title: SPARE PARTS PROCEDURE Page: 13

Rotating Equipment See item 5

Filter Elements 1 Set Each Size/Mat'l

Piping 0%

Electrical See item 9

<u>Insturmentation:</u>

-Control panel See item 10

-Board Instruments See item 10

-Field Instruments See item 10

-Others 0%





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ATTACHMENT 2

GUIDELINES FOR SELECTION OF 2 YEARS OPERATION SPARE PARTS

Spare parts for equipment are shown in the following tables:

- Table 1 Spare parts for machinery/packages.
- Table 2 Spare parts for electrical equipment
- Table 3 Spare parts for instruments
- Table 4 Spare parts for pressure vessels and heat exchangers
- Table 5 Spare parts for piping.





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TABLE 1 SPARE PARTS FOR MACHINERY / PACKAGES

Note 1: Please see the relevant engineering specifications of each equipment for recommended 2-years spares.

Note 2: Please see tables 2 and 3 of attachment-2 for the electrical and instrument spare parts requirements of machinery / packages for 2 -years.





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TABLE 2 MINIMUM SPARE PART FOR ELECTRICAL EQUIPMENT

Item:		Quantities
1) Switchgears:	MV Fuses	15%
	Protecting and Flag Relay	2%
	Time Relay	2%
	Lamps	10%
	Space Heaters	10%
	L.V. Fuses	2%
	Auxiliary Relays	1%
	Moving Contacts	15%
	Fixed Contacts	15%
	Circuit Breakers(MCCB,M	CB) 10%
	Contactors	15%
	Metering	15%
	CT	20%
	PT	20%
2)Power Motors Control Center:	: L.V. Fuses	15%
	Time Delayed Relays	8%
	Lamps	10%
	Space Heaters 10%	
	Terminal Blocks 7%	
	Auxiliary relays	To be
	Contactors	determined later
	Thermal	in conjunction
	overload Relays	with the equipment vendor
	Isolators for each trip	21%
	Current Setting	11%
		/٧





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	Motor Circ	uit Br	akers						
	Complete U	Jnit fo	r Each			15%(min 1)			
	Type & Siz	Type & Size(incoming & bus tie)							
	Moving Contacts 20%								
	Fixed Cont	acts			20)%			
	Metering				1:	5%			
	CT				2	0%			
	PT				20	0%			
	Circuit Brea	aker		one p	er eac	h type			
3) Transformers:	Bucholz Re	elays		one ea	ach typ	e & size			
	Thermomete	er			10	0%			
	Bushing HV	//LV			5	0%			
	Measuring a	and cir	itrol dev	vices	2	0%			
	CT of natura	al resis	stor	10% (0	of each	type)			
4) Power Material:	a) Local Con	ntrol S	tations	5%					
	b) Sockets 4	00V A	vС		10	0%			
	c) Plugs 400	V AC			10)%			
5) Lighting Materials:	a) Switches				10)%			
	b) Fuses				30)%			
	c) Sockets(2	30 V,	24V)		10)%			
	d) Plugs(230	V, 24	·V)		10	0%			
	e) Lighting F	Fixture	es	10%					
	f) Ballast La	mps		5%					
	g) Lamps	g) Lamps							
	h) Portable 110V AC,50Hz with								
	transformer	(ex-ty	pe)sock	et and p	lug 10	0%			
	i) hand amp	24V A	AC, 50H	Iz (ex-ty	pe)				
6) Motors:									
No of Machines	1	2	3	4	5	more			
set of Bearing	1	1	1	2	2	40%			
Fan, terminal, blocks, spa	ace heater (MV)po	er type	e			5%			





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	Fuses	30%
	MCB(miniator circuit breaker	15%
	SCR	30%
	Signaling lamps and protection	on
	device	15%
	DIOD	10%
	Transistor	30%
	Control cards	one per each type
	Batteries	5%
	Isolator switch	
	(make before break)	one per each type
8)Battery charger:		
	Fuse	30%
	MCB	15%
	SCR	30%
	DIOD	10%
	Signaling lamp	15%
	Control cards	one per each type
	Batteries	5%
9)Telephoned system		*
10) Paging system		*
11) Radio system		*
12) Fire alarm system		*
13) Neutral grounding system		*
14) Bus duct		*

These are the spare parts required for two years operation. Vendor shall recommend the spares based on their experience.

(*)The Quantities indicated are only preliminary estimation, so the firm quantities will be specified later in conjunction with recommendations of equipment vendors.

The quantities which shall be ordered by VENDOR shall be approved By OWNER.





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TABLE 3

SPARE PARTS FOR INSTRUMENTS

<u>Item</u> <u>Quantities</u>

Flow Instruments To be determined

Level Instruments in conjunction with

the equipment Vendor

Temperature Instruments (based on Vendor's

experience on similar

Pressure Instruments type of plant)

Analyzers

Control Valves: Valve Bodies None unless service

is corrosive or erosive.

For corrosive or

erosive services,

shall be determined

in conjunction with

the equipment Vendor.

Valve Plugs 1 of each size/min.

15% or 1

Seat Rings 1 of each size/min.

25% or 1

Actuators 10% (min 1 per type / size)

Valve Stems 1 of each diameter.

These vary in length

depending on valve

size. Purchase the

longest of each dia.

These can be cut to

the correct size.





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Stem packings 3 boxes of each size

used/min. 20%

Grease 3 boxes of each type

used/min. 20%

Diaphragms 1 of each size used

min. 20%

Blank Orifice Plates

Dial Thermometers

Manual Loading Stations

Instrument Air Filters

(Regulation sets)

Pressure Gauges

Pressure Switches

Plug-in Assemblies for Elect. Instr.

Plug-in Assemblies for Pneum. Instr. 10%

Seal, Condensate and Vent Pots (for all)

Solenoid Valves

Thermocouples

Thermowells

Signal Lights

Pneumatic relay and/or boosh(if any)

Valve Positioners 10%

I/P Convertes (for all)





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DCS/ESD/PLC (for each system the following items):

-I/O cards 5% for each type (min 1 for each type)

-Main cards one set

-Power supply (AC, if any) one set

-Power supply (DC, if any) one set

-Barriers cards 5% for each type (min 1 for each type)

On-line gaschromatographs:

-Main mother board one set

-Column one per type





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TABLE 4

SPARE PARTS FOR

PRESSURE VESSELS & HEAT EXCHANGERS

<u>ITEM</u> <u>QUANTITIES</u>

1) Heat Exchangers-Shell and Tube

(U Type included)

- Tubes Straight tubes sufficient to retube the

largest bundle of each tube size and

material.

- Bolts and nuts (Special or Alloy) of each exchanger

minimum one set.

- Gaskets 200%

2) Pressure Vessels

- Gaskets 200%

- Bolts and nuts 10% (Special, Alloy or size 2" diam or

greater), minimum one set.

3) Air Cooled Exchangers

- Plugs Steel 1%; Non-ferrous 2%

(min. one number)

- Plug Gaskets 5% (min. one number)

-Cover plate gaskets 10%

-Tube support boxes 10% (min. one number)

4) Number of Air-fin Coolers Using Part. 1 2 3 4 5 6 7 or more

(i) V-Belts-Sheaves (Driven & Driver) 0 0 0 0 0 1

- Set of Belts 1 2 3 4 5 6 100%

(ii) Fan Shaft Bearing (Upper & Lower) 1 1 1 2 2 3 50% of No

of Air Fins

(iii) Speed Reducers (Gear Box) Shaft





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	and pinion							
	- Bearing Set	1	1	1	2	2	3	50% of No
	Bearing Set	1	1	1	_	_	J	of Air Fins
	- O-Rings, Seals, Lock-washers, Lock	211f	C					Of All Tills
	•	ıuı	.5					
	(iv) Couplings – Complete Coupling,	1	1	1	1	1	1	1
	-Flanges, Gaskets, Seals				1			
	(v) Fan Assemblies	1	2	3	4	3	0	100% of No
								of Air Fins
	-Automatic Pitch Control							
	-Hub Assembly Parts Guide Bushing,							
	-Pithc Blocks, O-Rings, Clam Gaskets	S						
	(vi) Bolt Assembles, Fork, Pins	1	2	3	4	5	6	100% of No
								of Air Fins
	(vii) Flexible Hose, Rotary Union	1	1	1	1	1	1	2
	(viii) Automatic or Manual Adjustments:							
	- Blade Retention Clamps, Pitch,	1	1	1	2	2	2	30% of No
								of Air Fins
	Change Forks, Puch Rod, Stub,(with pil	ot	tul	oes	s),F	3ea	ırir	ng
	Retainer Rings							
	(ix) Spring Housing Gasket, Diaphragm,	1	1	1	1	2	2	20% of No
	Blade Retainer Ring, Thrust							of Air Fins
	cover Gasket							
	(x) Hub Assembly with Blades	0	0	0	0	0	0	1 (b)
	(*) NOTES							- (-)
	(a) Quantities shown are for each size and	tvi	ne i	of	n ai	rt		
	(b) Twenty units or more	· J I		·	Pu			
	(c) The parts listed are the principal parts of	ml	v	∩t¹	hei	'n	arte	s shall he
						-		
	considered for recommendation in quar	นแ	105	, (JIIS	1010	CII	t with the

above table.





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5) Plate type Exchangers

Plat gasket 100%

Flow Plate 10%

Nozzle Gasket 200%

Glue (1 Kg. Pot)

Special spanner tool 1 for each size/type





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TABLE 5

SPARE PARTS FOR PIPING

<u>Item</u> <u>Quantities</u>

Valves up to 1 ½" 5% for each size, type and material

complete units

Valves from 2" to 6" 2% (minimum 2 pieces) for each size, type

and material

Valves above 6" to 10" 1 piece for each size, type and material

complete units

Valves above 10" 1 only if installed valves quantity is more than 30

Valves up to 10"

Gland packing and

bonnet gasket 10%

Valves from 2" to 10 2 for each type, size and material set of

changeable inner parts

Valves above 10" 1 for each type, size and material

Set interchangeable

inner parts: bonnet gasket and

stem packing

Piping gaskets and bolts

set for each size and type 10%





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ATTACHMENT 3

GUIDELINES FOR THE COMPILATION OF SPARE PARTS INTERCHANGEABILITY RECORD (SPIR)

The manufacturer/supplier shall complete the following parts of th SPIR form as per listed sequence and in the English language:

- Line 1: PLANT registration/item number or tag number of equipment/instruments, etc. as stated on requisitions and/or Purchase Orders.
- Line 2: Mode, type or other identification of eqipment/instruments, etc. ordered.
- Line 3: Serial number of each equipment/instruments, etc. ordered.
- Line 6: Purchase Order number reference of equipment/instruments, etc.
- Line 6a: Unit of measure, i.e. No., set, pair, kg,roll, etc.
- Line 4: Number of identical equipment, etc. of particular model or type being supplied against Purchase Order number mentioned under line 6.
- Line 8: Parts description of all component parts considered by supplier as being required for maintenance of equipment, etc. listed in lines 1, 2 and 3. However, all items specified in the appropriate equipment list shall be shown separately.
- Col. 9: Drawing number/part number as per supplier's parts list or drawing.
- Col. 10: Part identification number shoeing interchangeability within equipment manufacturer's organization.
- Note: Identical parts, regardless of whether they have the same part number or drawing number, should be shown only once (see also line 5).
- Col.11: Material specification of parts listed in column 8.
- Line 5: Enter in appropriate square the nuber of parts (listed in column) fitted in each applicable unit. For groups of identical units, denote quantity per unit below quantity shown in line 4.
- Col. 7: Total number of identical parts listed in colimn 8 for all equipment, etc. For identical units multiply quantity in line 5 by number in same column in line 4 and enter overall total of each line in column 7.





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Col.12: Total spar parts recommended for 2 years operation and commissioning period.

Col.18: Unit price (up to two decimals) for recommended spare parts of column 12.

Col.20: Original identification number for all items of third party manufacture (bought-out items) such as: ball/-roller bearings, mechanical seals, coplings, bearing lock nuts, bearing lock washers, V-bels, bolts/nuts, gaskets, O-rings, and the like. These items should be fully identified by manufacturers' numbers, types, sizes, etc.

V – for: Vital equipment, a breakdown of which would mean an immediate and serious interruption of vital operations in field or plant and with which no risk in the ordering and stocking of spare parts can be justified.

E-for: Essential equipment, engaged in primary operations, but with which a calculated risk can be taken in ordering and stocking of spare parts.

A – for: Auxiliary, general purpose and stand-by equipment, for secondary operations, the temporary lack of spare parts would not have a serious effect.
 Under this heading also comes the equipment of which there is a large number of units in used, thus ensuring a sufficient degree of protection in case of failure of one or more units.

The Owner MESC project team should complete the following part of the SPIR form

Col.16: For allocation of the final MESC number.

Col.17: For the classification of spare parts, i.e.:

C – for: Parts wearing out or deteriorating during normal operations, thus shown a fairly regular consumption.

Q - for: Parts not normal stocked, but ordered on request only.

I - for: Insurance items.

O - for: Temporary code number.

THE VENDOR SHALL COMPLETE THE FOLLOWING PART OF THE SPIR FORM:

Col.13: VENDOR'S recommended spare parts for 2 years operation.





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- Col.14: VENDOR'S recommended spare parts for the precommissioning, commissioning and start-up period.
- Col.22: This column has to be filled out for the respective parts purchase order-item reference. This number should be tagged to the respective material fro easy identification upon receipt at site.
- Col.19: Total price (up to 2 decimals) of the spare parts for 2 years operation and the commissioning period based upon the quantities approved by the OWNER'S Project Engineer (see column 15)

NOTE: Columns 15, 17 and 21 should be left blank, these are for OWNER's use.

THE OWNER'S PROJECT ENGINEER SHOULD COMPLETE THE FOLLOWING PART OF SPIR FORM:

- Col.15: Final quantity to be ordered and Approved by the OWNER's Project Engineer.
- Col.21: This column has to be used to indicate the equipment classe, i.e.

IMPORTANT NOTE:

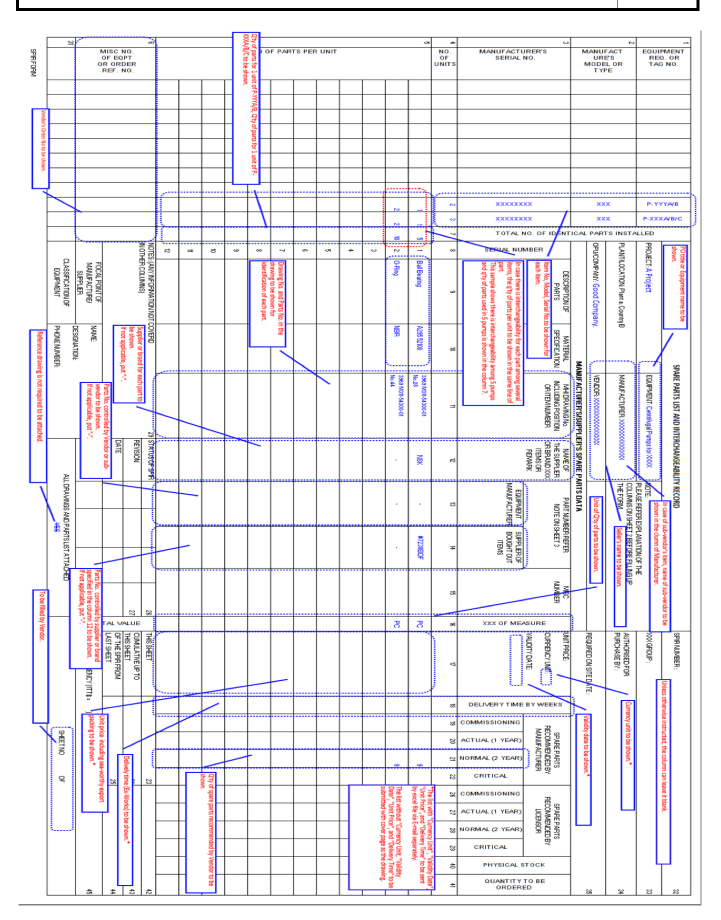
The necessary provisions shall be made to fix the prices of spare parts for all equipment and materials for future purchasig of the spare parts by OWNER more than which shall be purchased by VENDOR for two years operations of the PLANT all EQUIPMENT AND MATERIALS for future purchasing of the spare

<u>ATTACHMENT 4</u>





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PROJECT: PP-PE PILOT PLANT



TITLE: TECHNICAL SPECIFICATION FOR LV MOTOR

TECHNICAL SPECIFICATION FOR LV MOTOR

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TITLE: TECHNICAL SPECIFICATION FOR LV MOTOR

CONTENTS

- 1. GENERAL
- 2. DESIGN CHARACTERISTICS
- 3. QUALITY ASSURANCE AND PREPARATION FOR SHIPMENT

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TITLE: TECHNICAL SPECIFICATION FOR LV MOTOR

1. **GENERAL**

SCOPE

- 1.1.1 This specification covers the minimum requirements for design, construction, inspection and testing of industrial type low voltage, 50 Hz squirrel cage induction motors for PP&PE PILOT PLANT of Research and Technology Center of petrochemical Co. Arak, Iran..
- 1.1.2 The scope covers motors for use in class I Divisions 1 & 2, or equivalent, in classified areas and also for general purpose industrial use in safe areas. The motors are mainly intended for centrifugal pump drives, cooling fans and compressors.
- 1.1.3 Detailed specific design requirements for each motor or group of motors are given in Data Sheets.

1.2 STANDARDS & CODES

- 1.2.1 All motors shall generally be designed, manufactured and tested in accordance with the latest edition of International Electrotechnical Commission (IEC) standard and Iranian Petroleum Standard(IPS).
- 1.2.2 Metric SI system of units shall be applied to all dimensions and relevant documents.

1.3 LANGUAGE

1. All correspondences and submittals shall be in English.

1.4 SITE CONDITIONS

The equipment and all its components shall be entirely suitable for the site conditions specified as below:

1.4.1 Temperature

44°C
-28°C
50°C

d) Equipment exposed to sunlight 83°C

1.4.2 Relative humidity Max. 86% in Jan.

1.4.3 Altitude above sea level 1889 m

1.4.4 Wind velocity Max. 120 Km/h

1.4.5 Seismic factor In acc. With zone 3 of UBC

1.4.6 Special atmosphere Dusty & corrosive

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1.5 DOCUMENTS PRIORITY

In the event of any conflict between this specification, the data sheets, drawings, codes and standards, the priority shall be given in the following order.

- a) Purchase order
- b) Data sheets and/or drawings
- c) This specification
- d) Codes and standards

In any case vendor shall refer the matter with purchaser and obtain clarification before proceeding with any work.

2. <u>DESIGN CHARACTERISTICS</u>

2.1 RATING AND APPLICATION

2.1.1 Voltage and output rating shall be:

RATING	VOLTAGE	PHASE
Below 0.25 KW	230 V	1
0.25 KW and above	400 V	3

- 2.1.2 Performance duty of motors shall be "S1" according to IEC 34-1, unless stated otherwise.
- 2.1.3 All equipment covered by this specification shall be designed for severe duty outdoors, totally unprotected from weather unless otherwise specified and for use in a corrosive atmosphere. Motor frames shall be cast iron or steel. Aluminum frames are not acceptable.
- 2.1.4 Motor driving compressors and reciprocating pumps shall be sized so that the product of the motor name plate rating and the motor service factor shall be at least 110% of the greatest horsepower required (including gear and etc.) for any of the compressor and reciprocating pump operating conditions.
- 2.1.5 Motors driving centrifugal pumps shall have horsepower rating at least equal to the following percentage of pump design point brake horsepower:

Motor Rating (KW)	Percent of Pump BHP
18.5 and less	125
22 to 55	115
75 and above	110

2.2 SUPPLY VARIATIONS

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Motors shall be capable of operating continuously at their rated torque under the above conditions at any frequency between minus 2% and plus 2% of the nominal frequency together with any voltage between minus 10% and plus 10% of the nominal rating.

2.3 STARTING CONDITIONS

- 2.3.1 Unless otherwise specified, motors shall be designed for direct-on-line starting.
- 2.3.2 Motors shall be capable of two normal starts in succession under the above conditions with the motor at normal running temperature, also a minimum of 3 starts/hour, equally spaced, during normal running conditions.
- 2.3.3 Starting characteristics shall meet the requirements of IEC 34-12.
- 2.3.4 The pull up torque at nominal volts shall not be less than 0.5 times the locked rotor torque and not less than 0.5 times the rated load torque for motors rated less than 100 KW.
- 2.3.5 For motors rated 100 KW and above, the pull up torque at nominal volts shall not be less than 0.5 times the locked rotor torque and not less than 0.3 times the rated load torque.
- 2.3.6 Motors shall be able to overcome starting load inertia as well as accelerating the load to rated speed under both rated and at 20% reduced voltage conditions during starting without injurious heating.
- 2.3.7 When motors are furnished separately or with the driven equipment as a package, the torque characteristics and speed specified shall be the responsibility of the driven equipment vendor.
- 2.3.8 Unless otherwise specified, all motors are for coupled service.

2.4 ENCLOSURE

- 2.4.1 Unless otherwise specified, all motor enclosures shall be of Totally Enclosed Fan-Cooled (TEFC) construction. For outdoor use shall additionally be weatherproof without further protection and equivalent to IP 54 per IEC 34-5.
- 2.4.2 Motor enclosures shall be suitable for the area classification in which they are to be installed.
- 2.4.3 For general purpose use in class I Div.1 classified areas all motors to be explosion-proof flameproof.
- 2.4.4 For general purpose use in class I Div. 2 classified areas all motors to have type of protection "e" (increased safety) or "n" (non-sparking).
- 2.4.5 All single phase motors in classified areas shall be explosion-proof.
- 2.4.6 All motors specified suitable for classified areas shall be certified by an approved and official certifying agency/authority such as UL, FM, BASEEFA, etc.
- 2.4.7 The maximum surface temperature class in classified areas shall be as stated in the Data Sheets
- 2.4.8 Outdoor motors shall be rated for continuous operation under the direct sunlight.

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- 2.4.9 Where specified in Data Sheets, anti-condensation space heaters for use on 230 V single phase, 50 Hz shall be provided. Terminations are to be brought-out to a cable box separate from the main power lead cable box.
- 2.4.10 All motors shall be provided with means for preventing the accumulation of moisture inside the motor.
- 2.4.11All motors exceeding 20 kg in weight shall be equipped with suitable lifting eyes.

2.5 COOLING

- 2.5.1 Unless otherwise specified, method of cooling shall be totally Enclosed Fan Cooled (TEFC) and to be suitable for either direction of rotation of the motor. On motors with unidirectional fans, the direction of rotation shall be clearly and permanently marked by an arrow on the non driving end.
- 2.5.2 The flow direction of the external air shall be from the non-driving end.
- 2.5.3 Fans for motors shall be of brass, bronze or aluminium. Aluminium alloy fans shall not contain more than 0.2% copper. Fans shall be inherently balanced.
- 2.5.4 Plastic, fiberglass or other non-metallic fans are not acceptable.

2.6 STATOR WINDINGS

- 2.6.1 The motor windings shall be braced to prevent any excessive movement during transportation and all operating conditions.
- 2.6.2 Windings of three phase motors up to and including 75 KW shall be connected in delta. Winding of motors larger than 75 KW shall have six winding ends brought out to the terminal box for either delta or star connection.
- 2.6.3 Aluminum stators are not acceptable.

2.7 INSULATION AND TEMPERATURE RISE LIMITS

- 2.7.1 The stator windings shall be fully insulated for an unearthed system.
- 2.7.2 Unless otherwise specified, the insulation shall be class F according to IEC-85. The temperature rise as measured by increase in resistance method shall not exceed 80 °C for all type of motors, based on 50 °C maximum ambient shade temperature and maximum continuous rating.
- 2.7.3 The method of application and details of the insulating material shall be clearly stated in Vendor proposal documents.
- 2.7.4 All windings shall have a tropicalised finish or have an extra insulation coating (double dip and bake).

2.8 ROTOR

2.8.1 Rotors shall be free of inherent axial thrust. They shall be statically and dynamically balanced.

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a. With full driven key

10

- b. With motor half couplings keyed on the shaft.
- 2.8.2 Except for motors ordered as spares or replacements, supply of half couplings or pulleys will be in the responsibility of the driven machines manufacturer and shall be delivered rough or pilot bored to the motor manufacturer to finish bore, fit and balance.
- 2.8.3 Balancing by means of lead or other unstable material is not acceptable. If solder is used, it shall have a melting point not less than 185°C.
- 2.8.4 Rotor bars shall be securely located in their slots throughout their length.
- 2.8.5 Brazed copper or copper alloy cage construction is preferred for all rotors. However, cast aluminum rotor cages are acceptable as an alternative for all small motors with ratings up to and including 45 KW.

2.9 BEARINGS AND LUBRICATION

- 2.9.1 For horizontally mounted motors, preferred types of bearing and lubrication are ball and roller with grease (lithium base).
- 2.9.2 For vertically mounted motors, bearing type and lubrication shall generally be as in clause 2.9.1 above except for larger machines vendor should put forward alternative proven design.
- 2.9.3 Grease lubricated bearings shall be packed with grease before dispatch.
- 2.9.4 Oil lubricated ball/roller bearings shall be provided with constant level oilers.
- 2.9.5 Fractional horsepower motors supplied with sealed pre-lubricated ball/roller bearings shall be factory sealed, long life type and trouble free guaranteed for five years normal operation under site condition.
- 2.9.6 The calculated life (ISO B10 "90% survival" under the estimated bearing loads) should comply with the following requirement:

Up to 75 KW 15000 hrs.

75 KW and above 25000 hrs.

2.10 VIBRATION AND NOISE LEVELS

- 2.10.1 Motors at all speed should be balanced in accordance with the limits of vibration as per IEC 34-14.
- 2.10.2Motor noise emission rate for the driven equipment shall not exceed the noise level specified in IEC 34-9.

2.11 SHAFT AND FRAME SIZE

2.11.1 Shafts and frames shall be designed in accordance with IEC 34-7.

2.12 CABLE CONNECTION AND TERMINATION

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TITLE: TECHNICAL SPECIFICATION FOR LV MOTOR

- 2.12.1Terminal boxes shall be located on the left hand side of the motor when viewed from the non-drive end and shall have means for entry from any of the four directions separated by 90°, vertical or horizontal.
- 2.12.2 An earthing terminal of the same capacity as the line terminal shall be fitted externally to the downward to box. Cable boxes are to be adequately designed to withstand internal faults. It may be assumed that all 400 V motors will be protected by MCCB's.
- 2.12.3It shall be possible in all forms of cable entry to withdraw the motor without breaking or stressing the seal or cable.
- 2.12.4Conduit entries are to be tapped ISO. Tapped entries on all motors shall provide not less than 5 full threads
- 2.12.5 Type and size of cables for the main supply, anti condensation heaters and P.T.C. detectors, where applicable, shall be as specified in Data Sheets. All cable boxes shall be equipped with necessary terminal blocks, cable lugs, explosion proof/weatherproof and corrosion resistant brass compression type cable glands to receive the incoming cables.
- 2.12.6Terminal markings and phase rotation shall be "A-B-C" counter clockwise.
- 2.12.7All cable terminal boxes shall be made of steel or cast iron. All cover joints shall be fitted with gaskets of polychloroprene or like material to prevent the ingress of moisture and dust. The enclosure shall be suitable for the area classification in which it is to be installed and its degree of protection shall not be less than IP 55 to IEC.

2.13 THERMAL PROTECTION

2.13.1When specified in Data sheets single phase motors shall be fitted with an automatic reset thermal overcurrent device (T.O.C) in the interior of the motor.

The device shall be matched to the particular application and duty of the "drive" and to be ambient compensated for the highest temperature likely to be encountered inside the motor under site service condition. Motors thus fitted shall carry a warning plate, in English, stating that such a device is fitted and to isolate at the starter or control switch before approaching the motor.

2.13.2Where specified in Data Sheets, three phase motors shall be fitted with six thermal detectors, two per phase of the positive temperature coefficient (P.T.C) type adapted to the temperature rise of the winding and wired out to a separate terminal box.

Vendor shall supply the temperature/time relationship curve with the motor test certificate.

2.14 RADIO INTERFERENCE

2.14.1Where specified in data sheets, motors shall be fitted with radio interference suppression device in compliance with B.S.800.

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TITLE: TECHNICAL SPECIFICATION FOR LV MOTOR

2.15 SERIAL NUMBER AND RATING PLATES

- 2.15.1 The serial number shall be stamped permanently on a non-removable part of the frame.
- 2.15.2Rating plates shall be stainless steel or alternatively of a non-corrosive alloy. They shall be fixed to a non-removable part of the frame and show:
 - Maker's name
 - Frame size and serial number
 - Class of rating (continuous or short time)
 - Type of protection, gas group(s), temp. class
 - · Class of insulation
 - Type of connection (star or delta)
 - · Volts, phase, frequency
 - Output in KW at full power at tested temperature
 - Full load current and full load speed
 - Efficiency and power factor at full load
 - Type of enclosure (TEFC, other)
 - Type and size of bearings
 - Standards (IEC or other)
 - · Purchase order No. and year of ordering
 - Locked rotor torque in % FLT
 - · Locked rotor current in % FLC
 - · Net weight
 - Type of the Lubricant(Grease)
 - The lubrication period and the quantity of injection lubricant in every time
- 2.15.3 A separate nameplate shall be fixed to the frame indicating purchaser's tag number.

2.16 FINISH

- 2.16.1 Prepared surfaces shall be free from rust, scale, sand, dust and grease before painting.
- 2.16.2 Finish shall be suitable for highly corrosive and dusty environments.

3. QUALITY ASSURANCE AND PREPARATION FOR SHIPMENT

3.1 INSPECTION

Purchaser reserves the right for inspection at any stage of manufacturing, testing or preparation for shipment. Purchaser inspection shall not relieve vendor of his commitments under the terms of purchase documents and this specification.

3.2 ITP FORMS

The inspection and test plan (ITP) forms covers the minimum verifications, checks, and tests required for LV motors to comply with codes, specification, and/or contractual requirements.

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TITLE: TECHNICAL SPECIFICATION FOR LV MOTOR

3.3 PREPARATION FOR SHIPMENT

- 3.3.1 Unless otherwise specified, preparation for shipment shall be in accordance with the manufacturer's standard. The manufacturer shall be solely responsible for the adequacy of the preparation for shipment employed with respect to materials and applications, and provide materials to their commercial carrier systems.
- 3.3.2 Electric motors shall be shipped with bearings lubricated.
- 3.3.3 Silicagel or similar dehydrating compound shall be enclosed in each motor package. Vents shall be waterproof sealed.
- 3.3.4 Rotors shall be locked.

3.4 GUARANTEE

Unless exception is recorded by Vendor in his proposal, it shall be understood that Vendor agrees to the guarantee terms described below:

All equipments and component parts shall be guaranteed by Vendor against defective material, design and workmanship when operated under normal condition for 12 months after being placed in specified service but not exceeding 18 months after date of shipment. If any mal-performance or defects occurs during the guarantee period, Vendor shall make available repaired, altered or replacement parts free of any charges whatsoever direct on the purchaser's job site. Vendor shall make available free of charge to the purchaser qualified representatives as he deems necessary to supervise the removal, repair and replacement of the defective parts in such manner that the guarantee be maintained.

The guarantee period for repaired or replaced parts shall be 12 months after start up of repaired equipment but not more than 18 months after the repaired parts and/or equipment are shipped. The guarantee period for the remaining equipment whose operation is dependent upon the proper performance of the repaired part shall be extended by the number of days of fraction thereof that the equipment had been inoperative because of defects. Field labor charges for works during the guarantee period shall be subjected to negotiation between purchaser and Vendor.

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TITLE: UTILITY CONDITION	شر کت ملی صنایع پتروشیمی شر کت پژوهش و فناوری پتروشیمی
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TITLE: UTILITY CONDITION

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TITLE: UTILITY CONDITION

Nitrogen Specification

Supply conditions at Pilot Plant Battery Limit (B.L.)

	Licensor	requirements	Guaranted
Purity			%mol N ₂
Oxygen	10	ppm. vol. max	10
Water	20	ppm. vol. max	5
Dew Poir	nt	°C	

High Pressure

	Max.	Nor.	Min.
Pressure (barg):			
Temperature (°C):			

Mechanical design conditions:

Pressure (barg):	
Temperature (°C):	

Bottle: 150/180 bar

Medium Pressure

Max.	Nor.	Min
_		

	iviax.	INOL.	IVIII I.
Pressure (barg):	7	6.1	4
Temperature (°C):	Amb	Amb	Amb

NIT

Mechanical design conditions:

Pressure (barg):	8
Temperature (°C):	-30/+100

Low Pressure

NIL

	Max.	Nor.	Min.
Pressure (barg):	4	3.5	
Temperature (°C):	Amb	Amb	

Mechanical design conditions:

Pressure (barg):	5
Temperature (°C):	100

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TITLE: UTILITY CONDITION

شرکت ملی صنایع پتروشیمی شرکت پژوهش و فناوری پتروشیمی

Air Specification

Supply conditions at Pilot Plant Battery Limit (B.L.)

	Licensor requirements	Guaranted
Oil	free	free
Dust	free	free
Dew poir	nt (°C)	- 40 °C

Instrument air

INA

	Max.	Nor.	Min.
Pressure (barg):	8.5	6.6	4.5
Temperature (°C):	Amb.	Amb.	Amb.

Mechanical design conditions:

Pressure (barg):	10/35
Temperature (°C):	100

Plant Air or Utility Air UTA

	Max.	Nor.	Min.
Pressure (barg):	9.5	6.8	
Temperature (°C):	Amb.	Amb.	

Mechanical design conditions:

Pressure (barg):	10
Temperature (°C):	100

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PRO.	JFCT:	PP-F	PF PII	LOT PI	ANT



TITLE: UTILITY CONDITION

Steam	Sn	ecif	icat	tion
Otoaiii	\sim		IOU.	

Header conditions at Pilot Plant Battery Limit (B.L.):

High Pressure NOT AVAILABLE

	Max.	Nor.	Min.
Pressure (barg):			
Temperature (°C):			

Mechanical design conditions:

Pressure (barg):	
Temperature (°C):	

Medium Pressure

MPS

	Max.	Nor.	Min.
Pressure (barg):	25	20	18
Temperature (°C)	sat.+ 30		sat.
Calculated Temp. (^c	226 - 256	220 - 250	210 -240

min. = sat.

max. = sat. + 30°C

Mechanical design conditions:

Pressure (barg):	30
Temperature (°C):	256

Low Pressure (LPS)

LPS

	Max.	Nor.	Min.
Pressure (barg):	6.5	5.5	5
Temperature (°C):	180	162	sat.

Mechanical design conditions:

Pressure (barg):	10
Temperature (°C):	185

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Client:



TITLE: UTILITY CONDITION

Water Specification

Cooling Water (CW)

CWS/CWR

- (1) Specification: suitably treated to inhibit biological growth, corrosion and scaling
- (2) Supply and return conditions at Pilot Plant Battery Limit (B.L.):

	Pressure	(barg)	Temperatu	ure (°C)
Supply:	6 / 5.5 / 2.5	max/nor/min	27	max
Return:	2.5	norm	37	max

(3) Mechanical design conditions:

Pressure (barg)	10
Temperature (°C)	185

Industrial Water

IWA

- (1) Specification: filtered water suitable for process
- (2) Supply conditions at Pilot Plant Battery Limit (B.L.)

Pressure (barg)	5	max
Temperature (°C)	Amb.	max

(3) Mechanical design conditions:

Pressure (barg):	6
Temperature (°C):	100

Demineralized Water

DWA

(1) Supply conditions at Pilot Plant Battery Limit (B.L.)

Pressure (barg)	8	max
Temperature (°C)	70	max

(2) Mechanical design conditions:

Pressure (barg):	10
Temperature (°C):	185

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1. SCOPE

This specification covers the minimum general requirements for the instrumentation and control system design for PP-PE Pilot Plant in NPC-RT plant, Arak, Iran.

For instrumentation systems and components, as far as mechanical and electrical characteristics and performances are concerned, the present general specification will be used, and specific detailed specifications will be issued for each system and/or component. In case of discrepancy, information contained in the particular instrument specification and data sheet will take precedence over the general specification. The instrument design specification will be updated to include all the requirements of the project during detail engineering and is subject to the client's approval.

Any deviation from the present specification at any stage of the project will be clearly stated to the Contractor/Client by the Vendor or the Bidder. If any variation or addition is required in individual cases, they will be shown on material data-sheets. Any deviation from data-sheets or specifications, must be approved in writing by Contractor/Client, otherwise the equipment will be rejected at factory inspection.

2. TECHNICAL REQUIREMENTS

- **2.1.** Instruments and control equipment will be specified on standard data sheet formats and by written detailed specification and description.
- **2.2.** Design methods and materials will be mainly in accordance with **NPCS** standards while the latest editions of the following standards as well as contractual codes and requirements are applicable:

• ISA Instrumentation Standards:

ISA S 5-1	: Identification and Symbolization 1992,
ISA S 5-2	: Graphic symbols for logic diagrams 1992
ISA S 5-3	: Graphic symbols for distributed control/shared
	display instrumentation, logic and computer systems
ISA S 18-1	: Alarm and sequences
ISA S 75-1	: Control valve sizing, equations
ISA S 75-3	: Face to Face dimensions of globe type control valves
ISA S 75-19	: Hydraulic testing of control valves 1991
ISA S 61.1	: Procedures for executive function for process input output and bit
	manipulation
ISA S 61.2	: Procedure for file access and the control of file contention.
ISA RP 60.8	: Electrical guide for control centers

ANSI Standards:

ANSI-B 16-5	:	Steel pipe flanges, flanged valve fitting edition + B16-5 a (1992)
ANSI-B 16-10		Face to face and end to end dimensions of valves
ANSI-B 31.3	:	Process Piping
ANSI-B 1-20.1	:	Pipe threads
ANSI/FC 70.2	:	Control valve seat leakage
ANSI/MC 96-1	:	Temperature measurement thermocouples
ANSI-B16.37	:	Hydro static Testing



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• ASME & ASTM Standards:

ASME, Div 1, : Hydraulic test for safety relief valve, Sect. VIII

ASTM : Material specifications

• ISO Standards:

ISO 5167 : Flow measurement with orifices, nozzles and

venturi tubes

• BS Standards

BS 1042 : Methods for measurement of fluid flow in pipes

(where not covered by ISO 5167)

BS 6739 : Instrumentation in process control systems

installation design and practice (1986)

BS 5308 : Instrumentation cables

• IEC Standards:

IEC 751 : Industrial platinum resistance - thermometer

sensors (1983 + AMD 1 1986)

iEC 947 : Low voltage switchgear and control gear (1990)

IEC 61131 : Programmable controllers Programming languages.(for DCS/PLC)

IEC 61158 : DCS/PLC IEC 529 : Mechanica

IEC 529 : Mechanical Protection degree for enclosures

IEC 60548 : Industrial Thermocouples- thermometer sensors (for T/C) IEC 60751 : Industrial Thermocouples- thermometer sensors (for RTD)

IEC 337-1 : Switches Contact Rating

API Standards

API-RP 551 : Process measurement Instrumentation API-RP 554 : Process Instrumentation and control

API-RP 555 : Process Analyzers

API-RP 526 : Dimensions of Flanged type Pressure Safety valves

API-RP 526 : Valves Leakage Limits API-RP 500 : Hazardous Area classification

Other Standards

NACE- MR-0175 : In Sour Corrosive Services

AWS D1.0 : American Welding Society for steel structures and Instrument welding.

CENELEC-50014 to 50020: Protection of Electrical apparatus in explosive area NAMUR: Proximity switch mounting and solenoid valve connection.

IPS -G-IN-160 : Engineering & material standard for control valves IPS-C-IN-160 : Construction & installation standard for control valves

Plant control and process monitoring as well as all operational interlocks and sequences shall be performed by DCS.



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- **2.3.** When it is commercially available all field instruments shall have a protection of at least IP-65 or better according to IEC 529. In case of non-availability of IP-65 or better, other commercially available IP ratings will be reviewed and approved case by case by the client. Transmitter enclosures shall be rated IP-65 as minimum.
- **2.4.** All instruments will be tested and calibrated by the Manufacturer before delivery and a calibration sheet will be supplied with each instrument.
- **2.5.** In order to achieve a fail safe design all Alarm, safety and interlock contacts will be closed and solenoid valves and relays shall be energized during normal plant operation.
- **2.6.** The actions of valves will be designed in such a way as to keep the plant under safe conditions in case of main electric power or instrument air failure.
- **2.7.** Instrumentation system shall be basically electronic type. Final control elements and local loops will be pneumatic Minimization of pneumatic instruments to be considered. Control valves shall have electro-pneumatic positioner Electronic transmitters shall be Smart type.
- **2.8.** Electronic signals shall be 4~20 mA as standard. Isolated outputs to be considered where required. All transmitters shall be Smart type with HART protocol. Communicator shall be supplied by manufacturer.

Pneumatic signals shall be 0.2-1 Bar. Solenoid valves will be 24 VDC powered. Cable Entry size shall be generally M20X1.5 mm ISO.

- **2.9.** Electronic instruments and circuit boards will be tropicalized against moisture, fungus growth and insect attack and will have a high degree of environmental protection for such a duty as well as protection against corrosive, saline etc. atmospheres.
- 2.10. Electronic instruments construction material of wetted parts shall be in accordance with piping class requirements. Wetted parts shall be, as minimum, AISI 316.
 Where AISI 316 is not suitable for the application other compatible materials with process fluid at service conditions of pressure and temperature shall be selected as Hastelloy C, Titanium, Monel, etc.
- **2.11.** Electronic instruments installed in classified area shall be selected in accordance with CENELEC or IEC code requirements. Electronic instruments in hazardous area shall be basically Intrinsically safe. Where Intrinsic safe instruments are not available Explosion proof or purged instruments shall be selected. Certification shall be provided by a recognized laboratory.

3. BASIC DESIGN VALUES

3.1. All field equipment will be suitable for operation in a corrosive, dusty, saline etc. Atmosphere.

3.2. SITE CONDITION:

Minimum temp.
 Maximum temp.
 -28°C
 +44°C

• Maximum humidity: 86% in January



3.3. Critical instruments systems and control systems will be supplied by 110V 50Hz single phase from UPS and 24 VDC.



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The UPS (un-interruptible power supply) located in the control building, or in the electrical substation (UPS room) will deliver:

Frequency : 50 Hz ± 0.5 Hz
 Voltage : 110 VAC ± 10%

The UPS is limited to feeding the DCS, analyzers and other specific instruments when required. Instruments such as transmitters, transducers, converters, switches... will be powered by 24 VDC. Power supply will normally be supplied from the DCS or other systems otherwise 24 VDC power supply will be used for solenoid valves.

No voltages other than 24 VDC, and 110 VAC will be used for systems supply except if clearly specified by the Contractor.

3.4. Instrument air supply shall have the following characteristics as minimum:

Normal Pressure : 7 Barg
Minimum Pressure : 6.5 Barg
Design Pressure : 10.5 Barg
Teperature : Ambient
Dew Point : -40 °C

Dust,Oil,Water free

4. MEASUREMENT UNITS

• Density : kg/m3 (kilograms per cubic meter)

• Level : m,cm,mm

: % of range (for indication)

Viscosity

Liquid : cSt Gas : cp

• Other units:

Rotation : rpm (revolutions per minute)

Power : kW or kVA
Voltage : V (volt)
Electrical current : A (ampere)
Pressure : barg
Flow : m3/hr
Mass flow : kg/s , kg/hr

Temperature : °C
Time : Sec,Minute
Distance : Meter

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5. INSTRUMENT GENERAL REQUIREMENTS

- **5.1.** For transmission and control, electronic loops will use a standard 4-20 mA signal. This is based on smart transmission of signal with HART protocol. The electrical instrument signal will increase in level in increase of the process variable.

 For temperature instruments, refer to chapter 13 (TEMPERATURE INSTRUMENTS).
- **5.2.** Instrument will in general be of the electronic type.
- **5.3.** Transmitters may be provided with integral or separate local digital indicator per process requirements.
- **5.4.** Millimeters and receiver gauges will be visible and readable at the associated control valve assembly or at the location indicated on the detailed engineering P&ID.
- **5.5.** Process control valves with pneumatic actuators will be actuated via I/P positioners (integral with the control valve).
- **5.6.** Limit switches shall be proximity type (NAMUR type)
- **5.7.** The component parts of instruments will be of material suitable for the process. Movements or wetted parts for instruments will be stainless steel or better when specified. Materials exposed to the process fluid will be in accordance with the fluid conditions (pressure, temperature, and corrosion). This will be reviewed case by case during detail engineering and is subject to the Client's approval.
- **5.8.** All components, particularly if containing electric contacts, will be vibration resistant. All components will be constructed of material which is resistant to corrosion by the process fluid with which they are in contact internally and to the ambient air environment to which they are externally exposed (corrosive, dusty, saline etc. atmospheres).
- **5.9.** Instrument cables (analog (4- 20 mA), digital signal, RTD and thermocouple cables) will be run separate from power supply cables from the field junction boxes to the control room.
- **5.10.**cables carrying intrinsically safe shall be routed separately with non-IS signal carrying cables.
- **5.11.**Instrument air manifolds shall be used for distributing the instrument air to the consumer. Min 20% spare tapping shall be considered in each manifold.
- **5.12.** Control actions shall be done as much as possible in the DCS system but Local controllers if any will be specified with one or more of the following actions; the control action will be easily reversible.
 - a. Proportional
 - **b.** Integral or reset
 - **c.** Derivative or rate.

Generally, temperature controllers will be three term controllers; flow pressure and level will be two term controllers. Integral and derivative actions will have an off position where possible.

5.13. Each pneumatic user shall be provided with a 1/2" block valve, the material of block valve shall be 316 SS. An air filter regulator with pressure gauge shall be considered for each user. For control valves the pressure gauge will be installed on the positioner.

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- **5.14.** All indicator dials will be white with black graduations. Electronic indicators will be as per supplier standard.
- **5.15.** All field instruments will be provided with a suitable stainless-steel nameplate bearing whenever applicable, the following information:
 - tag number
 - Manufacturer's name, model and serial number
 - Maximum allowable pressure / temperature for the parts concerned
 - Scale factors
 - Materials of the fluid wetted parts
 - Power voltage and frequency or instrument air pressure
 - Calibrated range
 - All indoor instruments will be provided with at least one nameplate for operating and maintenance purposes.
- **5.16.** Final drawing and certificates will be issued in the English language.

6. CONTROL ROOM

- **6.1.** The main apparatus installed in control room is the cabinets of Distributed Control System (DCS) package PLCs and operator stations.
- **6.2.** Cable cross wiring marshalling cabinets, DCS process interface and controller cabinets, DCS historical modules and network modules, marshalling cabinets, electrical distribution panel will be installed in an auxiliary room adjacent to the PCR (process control room).

The DCS operator stations / engineering stations and associated printers will be located in the PCR (process control room).

The UPS cabinets and the UPS batteries will be located in the UPS room and battery room respectively which is in the scope of Electrical.

- **6.3.** All instrument cable entries into the control room and auxiliary room from the outside will be via PVC conduit, which will be sealed in order to prevent the ingress of gas or vapors.
- **6.4.** No process fluids will be piped into the control room or the auxiliary room.
- **6.5.** The process control room and the auxiliary room will be air conditioned, and classified as a general-purpose (unclassified) electrical area. They will also have a false floor for routing of cables and a false ceiling for proper lighting and air conditioning ducting.

7. LOCAL PANELS

All functions for process control of the plant will be done through the Distributed Control System. However, local panels may be provided for main EQUIPMENT, which will be normally controlled by programmable logic controllers (PLC) located in the auxiliary room. The local panels (installed near the EQUIPMENT) will include push buttons, lamps and indicators necessary for local operations, start-up and maintenance (e.g. heater...) and will be the Vendor's standard design.

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8. ALARMS AND SHUTDOWNS

- **8.1.** Alarms and shutdown systems will be generally designed to be fail-safe.
- **8.2.** The control systems will be designed in order to protect against tripping from random or spurious signals on deviation from normal operating conditions i.e. to prevent noisy shutdown.

9. CONNECTIONS

- **9.1.** Instrument connections and tapping points on vessels or pipes are defined on table #1.
- **9.2.** Plant pneumatic signal lines will be 1/4" OD stainless steel tubing and fittings.
- **9.3.** All cable runs between the control room and the plant will be made with multi core/pair cables and connected to the field junction boxes.

Cable specifications from the auxiliary room to the field are:

Electronic signals: multi-pair, each pair twisted and screened, overall screened, armored PVC insulated.

On-off signals : multi core, overall screened, armored PVC insulated

- **9.4.** The single pair cable specifications are the following:
 - Electronic signals single pair, twisted, screened, armored, PVC insulated On-off signals Two Core, armored, PVC insulated, overall sheath Cable runs in the main control room as well as in the auxiliary room and the plant, will be tagged at each end for identification purposes. For the cable runs in the plant, cable markers will be provided at specific distances to indicate the route of the cable.
- **9.5.** Multi-strand copper wires for single pair or triple conductor cables will be used in the auxiliary room, and for cables between field junction boxes and instruments. For other connections, solid copper conductors are preferred.
- **9.6.** A maximum voltage drops of 10% at normal loading conditions will be taken into account in the sizing of cables.
- **9.7.** 20% spare cores are required in multi core cables and for spare cable inlets to the junction boxes. All spare conductors will be connected to terminals.
- **9.8.** Minimum 20% spare space is required in junction boxes.
- **9.9.** Screwed terminals will normally be used. Test/disconnect terminals will be used for the connection of field cables in the marshalling cabinets.
- **9.10.** Accuracy rating for instruments.

The rated accuracy of individual instruments will be as listed below.

These tolerances will apply to the full-scale reading of the particular instrument, referring to repeatability a deviation of characteristic curve, at constant ambient temperature and a steady power supply (for instruments accuracy values marked with (*) referred to the measured value).



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Primary devices: Standard orifice plates and Venturi tubes (>50% of measuring range)	71.5 %
Resistance thermometers Pt 100 DIN Thermocouples	7 0.6 % 7 0.75 %
Field indicators:	
Pressure gauges	7 1.6 %
Pressure gauges (flanged connections)	72.5 %
Liquid expansion thermometers	71.0 %
Bimetal thermometers	72.5 %
Flow maters (> 100% of massuring range)	
Flow meters (> 10% of measuring range) Magnetic flow meters	71.0 %
Turbine flow meters	70.5 %
Positive displacement meters	70.5 %
Rotameters	71.6 %
Rotameters with PTFE lining	72.5 %
Rotameters (for purge systems)	74.0 %
Coriolis flow meters for gas streams	(*)7 0.5 %
Coriolis flow meters for liquid streams	(*)70.2 %
Vortex flow meters for gas or vapour streams	(*)71.5 %
Vortex flow meters for liquid streams	(*)71.0 %
Thermal mass flow meters	(*)72.0 %
(*) accuracy rating referred to the measured va	alue
Transmitters	
Temperature transmitters for resistance	
Thermometers/thermocouples	70.6 %
Pressure transmitters	70.2 %
Differential pressure transmitters	70.2 %
Level transmitters (displacer type)	71.0 %
Level transmitters (radar type)	710 mm 70.3 %
I/P transducers	7 0.6 %
A/D or D/A converters	70.2 %
A/D of D/A conveners	70.2 %
Control room instruments	
Line recorders	70.5 %
Dotted line recorders	70.5 %
Pneumatic indicators	70.5 %
Electric indicator	70.5 %
Factors influencing the measuring accuracy:	70.5 /0
- moustaing accuracy.	



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10.FLOW INSTRUMENTS

10.1. ORIFICE PLATES

In general, flow measurement will be made by means of square-edged concentric orifice plates mounted between flanges with flange taps, in accordance with ISO 5167 recommendations and relevant codes and standards.

Eccentric orifices may be used in horizontal lines to avoid accumulation of liquid when vent or drain holes (maximum 2 mm diameter) are not specified or with fluids containing solids. Quarter circle or conical entrance orifice plated may be selected when a square-edge type is not appropriate.

Orifice plates shall be in AISI 316 as minimum for general service. Other materials shall be used when AISI 316 is not suitable for the service conditions; The material to be used will be specified on Piping material specification and/or instrument data sheet.

Orifice plate beta ratios shall be between 0.25 to 0.7.

Orifice meter runs shall be used for line size lower than 2".

Integral Orifice assemblies shall be used for to measure flow rates which can't be measured accurately with the minimum size of meter runs.

Orifices will be sized for the following standard instrument DP range:

• 12.5, 25, 50, 62.5, 125, 250, 500, 1000, 1250 mbar.

In order to achieve a minimum pressure loss in the system, the maximum allowable beta value (d/D) will be selected for each orifice.

Straight run pipe requirements shall be in accordance with ISO 5167 or vendor requirements. Straightening vane can be used to reduce upstream pipe lengths.

10.2. VENTURI AND FLOW NOZZLE

Venturi tubes may be selected for non-viscous fluids when relatively high accuracy is required with a low-pressure drop in the system and or short minimum straight run piping requirements.

10.3. PITOT TUBES

Pitot tubes or modified pitot tubes (Annubars) may be selected for large flows of clean fluid to achieve minimum pressure loss in the system where the pressure drop through an orifice is uneconomical or flow measurement accuracy is not critical.

10.4. MAGNETIC FLOW METERS

Magnetic flow meters may be used for dirty liquids having conductivity higher than 5 µS/cm.

10.5. VORETX FLOW METERS

Vortex and other non differential flow transmitters shall be used only in special applications as shown on P&IDs.

10.6 MASS FLOW METERS

Generally, Coriolis or thermal Mass flow meters shall be used for mass flow measurement. Installation of flow meters shall be in a manner as to ensure that the entire assembly is fitted with the respective process fluid.



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10.7 DIFFERENTIAL PRESSURE TRANSMITTERS

Flow measurement signals (e.g. for indication/recording / totalizing / trending etc.) will generally be connected to the DCS:

Transmitter measuring principles used with orifice plates, venturi tubes, pitot tubes, etc. will be in accordance with the selected manufacturer's standards e.g. diffused silicon strain gauge, capacitance etc....

The transmitters will be of the "smart" type (HART Protocol) with accuracy better than 0.2%. The sensing element material will be AISI 316 minimum.

Electronic transmitters will be furnished with test terminals and by-pass diode to facilitate field testing without disconnection or connection of a field mounted signal indicator (MV-Meter) either integral with or remote from the transmitter. Transmitters shall be reverse polarity protected.

10.8 FLOW SWITCHES

Direct-acting flow switches will not generally be used for process fluids. Switch actions will normally be made via normal measuring means with the switch function on the transmitter output or as threshold contact type on local flow indicator.

The switch function will be adjustable. Switches will have changed-over volt-free snap-acting contacts.

Further detailed data and information will be provided when specifying the instruments

10.9 LOCAL FLOW MEASUREMENT:

For local measurement, variable flow meters or differential head type elements with DP pressure indicator will be used.

10.10 P/T COMPENSATION:

Whenever high fluctuation of pressure or temperature of the process fluids are expected, P/T compensation shall be considered.

11 LEVEL INSTRUMENTS

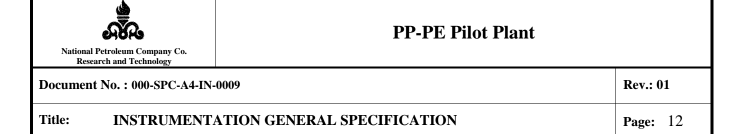
11.1 DISPLACEMENT TYPE

External displacer-type (torque tube type) transmitters will generally be used for level ranges lower than or equal to 1219 mm (48"). Adequate valves will be provided for maintenance purposes.

The following standard ranges will be used:

- 356, 813, 1219, 1524, 1829, 2134: mm
- 14, 32, 48, 60, 72, 84: inch

Displacement type level instrument shall not be used with viscous, turbulent, solidifying, corrosive conditions or liquids that boils at ambient temperature.



Internal displacer type (displacer handing in vessel) will only be used where conditions dictate that the level shall be measured internally and where turbulence will not detach the displacer. and they shall be avoided practically on vessels that can't be isolated without shutting down a part of the plant.

Extensions will be considered for services above 200°C (fins).

Connections will be in general side-bottom mounted. The housing will be rotatable. Left-hand type or right-hand mounting position of housing will be in accordance with the installation requirements. Drain valves shall be considered for external level transmitters.

11.2 DIFFERENTIAL PRESSURE TYPE

In general, differential pressure transmitters will be used to measure liquid level where the range of level to be measured is greater than 2000 mm and where this type of instrument is preferred to a displacer type like steam drum level.

Transmitter measuring principles will be in accordance with the selected manufacturer's standards, and preferably same as those differential pressure transmitters used for flow measurement.

External differential pressure instruments shall be installed lower than the lowest vessel connection and higher than the highest vessel connection depending on the process fluid or selected purge method.

The transmitters will be of the "smart" type with accuracy better than 0.2%. The sensing element material will be AISI 316 minimum.

Electronic transmitters will be furnished with test terminals and by-pass diode to facilitate field testing without disconnection or connection of a field mounted signal indicator (MV-Meter) either integral with or remote from the transmitter. Transmitters will be reverse polarity protected. D/p transmitters will have zero elevation or suppression as required.

11.3 DIAPHRAGM SEAL AND CAPILLARIES

For measurement of viscous fluids, fluids containing solids, highly corrosive fluids or where temperature changes may influence the fluid conditions, the use of diaphragm seals and capillaries may be considered. Capillaries for remote seal applications will be kept as short as possible and will not exceed 6 m .When remote seal systems are specified, the fill liquid shall be selected to agree with the process requirements, and shall not affect a change in the instrument calibration when subjected to a calibration at ambient conditions versus normal process condition.

11.4 LIQUID LEVEL SWITCHES

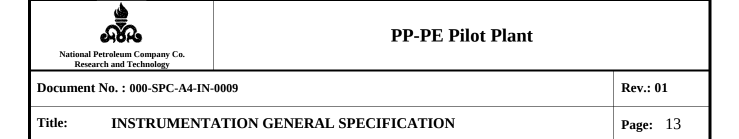
Depending on the process requirements, level switches shall be of the float type, tuning fork, or capacitive sensor type. Switches without mechanical contacts are preferred. For process connection reefer to the Table #1 on the attachment.

11.5 SPECIAL LEVEL MEASUREMENTS:

Capacitive level transmitters may be used as an alternative for fluids of high viscosity and for bulk materials.

Ultrasonic or radar methods will be used for tank gauging if physical condition of the process fluid allows this.

Radioactive level measurements will be used in the polymerization reactors only, as in this case it is the only possible method of measurement.



Load cell assemblies normally will be used for silo measurement. In that case the silo shall be installed stress free.

11.6 LOCAL LEVEL INDICATORS:

Local level indicators with all metric construction and magnetic coupling of follower magnet is generally preferred. For process connection refer to Table #1.

The instruments will have vents and drains according to manufacturers standard. In justified exceptional cases and as explicit shown on the PID, permanently attached valves and fluid discharge lines will be used and installed in accordance with the piping specification.

Local tank level gauges with a large measuring range will consist of level transmitters with local indicators.

11.7 REMARKS

- There will be no local recording
- Installing two or more devices on the same connections will be avoided.

12 RESSURE INSTRUMENTS

12.1 GENERAL

Pressure-measuring elements will be minimum AISI 316 stainless steel or comply with piping material if more resistive material required.

Pressure Instruments will have over-range protection to minimize the effect of over pressure in order to avoid a shift in calibration. Instruments, which can be exposed to vacuum, will have under range protection. Over-range protection will cover the Design pressure of line.

Pulsation dampeners or glycerin-filled systems will be supplied for all pressure instruments and gauges in vibrating or pulsating services.

Differential-pressure instruments will generally be capable of withstanding the full static pressure without loss of calibration.

For the measurement of absolute pressure, differential pressure transmitters will be used with an absolute vacuum reference chamber.

12.2 PRESSURE GAUGES

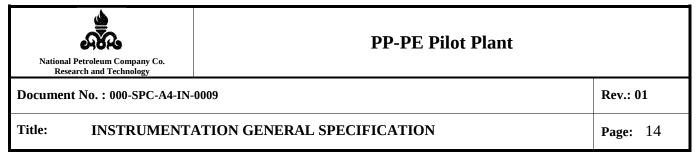
Bourdon-tube type pressure gauges will generally be used. The material of the Bourdon-tube will be SS 316 minimum or better, depending on process requirements.

Pressure gauges shall have stainless steel housings with a blowout disc and zero adjustment. It must be possible to fill the gauge with glycerin.

The movement will be of corrosion and wear-resistant material, e.g. stainless steel/nylon-coated, independent of case.

Gauges for direct mounting will have a 1/2" NPT male bottom connection and a 4" (100 mm) dial.

Bourdon tube type pressure gages shall be used for ranges from 1Barg to 1000 Barg Diaphragm type pressure gages shall be used for measuring ranges bellow 1 Barg.



Over range protection of pressure gauges shall be 1.3 of full scale.



For slurry, viscous, highly corrosive or fluids with suspended solids the pressure gages shall have diaphragm seal with 2" flange connection.

Pressure gauges will preferably be direct-mounted to the process. Receiver gauges may be local field-mounted or panel-mounted (local panel).

12.3 PRESSURE SWITCHES

Pressure switches will be of the Bourdon tube or pressure gauges with adjustable contacts (proximity type), diaphragm or bellows type with a 316 SS element as a minimum requirement. Switches will be adjustable over the full scale. Pressure switches for direct mounting will have a 1/2" NPT female connection. Diaphragm seals with capillary shall be provided where required. Whenever no suitable pressure switch can be found due to material or, over-range protection requirements etc., a 4 - 20 mA electronic transmitter will be used instead. Pressure switches for pneumatic signals will preferably have bellows measuring elements. Connections will be 1/4" NPT female. Pressure switches will have a minimum standard over-range protection of 130% of range and be capable of withstanding the full static design pressure of the system without loss of calibration. Switches will be snap acting hermetically sealed switches with contact rating in accordance with IEC 947-5-1 and relevant codes and standards. The switches type shall be SPDT type.

12.4 TRANSMITTERS

Transmitter measuring principles will be in accordance with the selected manufacturer's standards e.g. diffused silicon strain gauge, capacitance etc.

The transmitter will be of the "smart" (HART protocol) type with accuracy better than 0.2%. The sensing element material will be AISI 316 minimum.

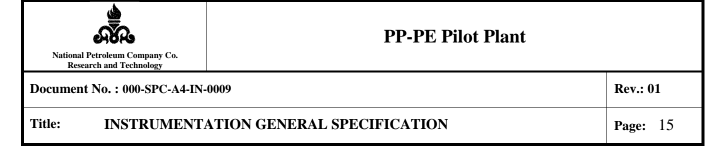
Electronic transmitters will be furnished with test terminals and by-pass diode to facilitate field-testing without disconnection or connection of a field mounted signal indicator (MV-Meter) either integral with or remote from the transmitter. Transmitters will be reverse polarity protected. Electronic transmitters will have a provision for checking zero and span on the output terminals while the transmitter is in service.

The manufacturer of each type of transmitter shall supply suitable communicator.

12.5 DIAPHRAGM SEALS AND CAPILLARIES

For measurement of viscous fluids, fluids containing solids, highly corrosive fluids or where temperature changes may influence the fluid conditions the use of remote diaphragm seals and capillaries may be considered. Capillaries for remote seal applications will be kept as short as possible and will not exceed 6 m in length.

Seals and capillaries will be considered to be an integral part of the instrument.



13 TEMPERATURE INSTRUMENTS

13.1 THERMOWELLS

Standard length thermowells will be used. Thermowell will be solid machined and drilled from bar stock. They will be selected in accordance with the piping class.

Thermowells shall be flanged type, for connection size refer to Table #1.

13.2 THERMOCOUPLE ELEMENTS (T/C'S)

Thermocouples will be in accordance with IEC-60548; non-grounded hot junction type will be used for temperature measurement. RTD detectors will be used in preference to thermocouples for temperature ranges of -200 to 600° C. The following types of thermocouples may be used depending on the temperature range to be measured.

- Type K (chromel alumel) -270 to 1372°C (Nickel-chrome/nickel-aluminum)
- Type R (platinum 13% rhodium-platinum) -50 to 1768°C
- Standard length thermocouples will be used. Thermocouple inserts will match the standard Thermowell diameter and length. Lagging extensions will be supplied as required. Connection heads to be metal type.
- Stainless steel sheathed mineral-insulated spring-loaded 2-wire type elements will be used. Special protection tube/sheathing and/or insulation will be used for temperatures above 800°C, saline environment and when hydrogen diffusion may be expected.
- For services where thermowells must be considered to be an obstacle in the process (clogging/turbulence), skin-type thermocouples may be considered. Skin-type thermocouples will be used to measure heater coil, reactor wall temperatures, as per process.

Skin-type thermocouples will preferably be welded to the surface and as a minimum be spring-loaded or clamped. Open-air skin-thermocouple installations will be insulated. Skin-type thermocouples will not generally be used for shutdown purposes.

13.3 RESISTANCE-TYPE ELEMENTS (RTD'S)

Platinum-type resistance elements, with characteristics in accordance with IEC 751 (resistance 100 ohms at 0°C), will be used in preference to thermocouples for ranges between of –200 to 600 °C

- Standard length elements will be used. RTD inserts will match the standard Thermowell diameter and length. Lagging extensions will be supplied as required. Connection heads to be metal type.
- Stainless steel sheathed mineral-insulated spring-loaded 3-wire type elements will be used.

13.4 THERMISTOR AND SEMICONDUCTOR SYSTEMS

These systems will not be used, except for motor windings when specified.

13.5 BIMETALLIC SYSTEMS

Dial thermometers for local use will be of the bimetallic type with adjustable gland and dial. Dial thermometers will fit the standard Thermowell diameter and lengths.



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Thermometers will be heavy duty, industrial type. Nominal dial size will be 100 mm (4"). Case to be stainless steel with back shafts and zero adjustment.

The movement will be of corrosion and wear-resistant material, e.g. stainless steel/nylon-coated, independent of the housing.

Bimetallic-operated switches may only be used in non-critical services such as for tank heater. Bimetallic switches are not permitted for process alarm and shutdown functions.

13.6 TRANSMITTERS

- Head mounted mV/I (T/C) or ohm/l (RTD) converters will be used as much as possible. The required degree of accessibility will be strictly adhered to.
- In cases head mounting is not possible or when indicator is required, where, the converter will be installed locally, close to the measuring element or in the place where local reading is required.
- Cold junction compensation will be provided for mV/I (T/C) converters. Transmitters will be of the "smart" type with accuracy better than 0.2%.

Electronic transmitters will be furnished with test terminals and by-pass diode to facilitate field-testing without disconnection or connection of a field mounted signal indicator (MV-Meter) either integral with or remote from the transmitter. Transmitters will be reverse polarity protected. Electronic transmitters will have a provision for checking zero and span on the output terminals while the transmitter is in service.

13.7 SPECIAL APPLICATIONS

Temperature-measurement on rotating equipment:

- A temperature rise in the bearings of rotating machinery, is an indication of approaching problems.
- In thrust bearing, a temperature rise indicates inadequate cooling of bearings or excessive wear.
- Sensors, extension wire, terminal heads, cables,
- boxes, etc., must be capable of withstanding considerable mechanical stress, weather exposure, fire-protection sprinklers, equipment washing etc.

13.8 REMARKS

Local temperature control (thermo-valve) is not recommended. Local recording will not be done.

Further detailed data and application for each type of instrument will be provided when specifying the temperature instruments.



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14. CONTROL VALVES

14.1. GENERAL REQUIREMENT

Supplier quotation shall include a detailed specification sheet for each control valve, which shall provide all the details regarding type, construction materials, noise, etc... and any other valve

This specification is general. If exceptions, variation or additions are required in individual cases they will be shown on specification/data sheets for control valves.

Any proposed deviation from control valve specification /data sheets or this general specification, must be approved in writing by client / contractor.

14.2. CONTROL VALVES SELECTION

14.2.1. Required valves capacities

Required valve capacities shall be referred to in terms of CV coefficients and selected CV value.

14.2.2. Valve sizing

A calculation note / sheet for the sizing of each control valve shall be supplied.

Calculation of the control valves shall be based on ISA S 75.1 "Control valve sizing equations". The control valve capacities in term if CV shown on the purchaser's data sheets has been arrived at using the formula given in the standard ISA-S-75.01, "Control Valve Sizing Equations". In case of Vendor sizing formula differs from this. Purchaser should be provided with the same.

In general, control valves shall be sized so that the valve opening is as following:

At maximum flow-about 90% open

At normal flow about 75% open

At minimum flow about 20% open

Rangeability of valves shall be 30:1 unless otherwise specified.

Butterfly valves shall be sized assuming a 60° opening at max. flow in general. Non preferred valve body sizes are 1 1/4", 1 3/4", 2 1/2", 3 1/2", 4 1/2", 5", 7" and 9".

Vendor shall furnish calculation sheets or computer print out for sizing.

14.2.3. By pass & Block Valve

Block & Bypass valves are mostly manifolded in piping system to allow manual manipulation of flow through systems when control valves are not in service. Bypass valves in sizes of 4 inches or less most be globe valves.

They should have a capacity at least equal to the calculated Cv of control valve.

Block and Bypass valves should be avoided in the following cases:

- On hydgen service
- Around 3-way valves
- Around self-acting steam pressure reducing valves
- Around control valves forming part of a protection system



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14.2.4. Valve type

Globe body type control valves shall generally be chosen for standard use (due to bench test requirement).

Butterfly control valves shall be considered where:

- When available pressure drop is low
- For large line sizes
- Where allowed in piping specification

Shut off valves shall be generally selected as Ball type except for high temperature services. Valves using special technology shall be submitted to the Client / Contractor for approval.(Clearly noted on P&ID)

For small size or special cases (low noise, etc...) other types shall also be considered

14.3. GENERAL VALVE CONSTRUCTION REQUIREMENTS

14.3.1. Flange Finish Facing

Minimum body and connection rating shall be 300 lbs Raised Face (RF). Flange facing shall be chosen in accordance with classes of the piping specification. Contact finish facing shall be as follows:

Spiral serrated finish (conventional symbols: RFD)

Roughness: Ra 6.3 µm to 12.5µm (250 µin to 500 µin AARH)

Smooth finish (conventional symbols: RFC)

Roughness: Ra 3.2 µm to 6.3µm (125 µin to 250 µin AARH)

For RTJ flanges, ring joints will be supplied by others

14.3.2. Accessories

Limit switches if any shall be proximity type with NAMUR standard.

All control valves shall be normally fitted with an electropneumatic positioners.

All accessories specified on data sheets shall be supplied, installed, connected and wired to the valve by the valve supplier.

All tubing shall be in 316 Stainless steel.

Compression fittings shall be in SS 316 Stainless steel double ferrule design.

Pneumatic connections shall be 1/4" NPT female minimum, or bigger if stated by supplier for flow considerations.

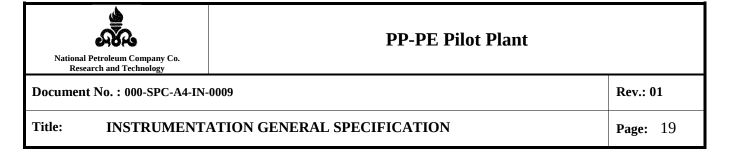
Electrical connections shall be:

- M20 x 1.5 ISO for positioner
- M20 x 1.5 ISO solenoid valve

All positioners shall have pneumatic gauges, graduated in bar, two (2) incase of electropneumatic positioners, three (3) in case of pneumatic positioners if any. Dial size shall be as per Vendor standard.

Solenoid valves shall be provided where specified on data sheets and shall be NAMUR type. Valve trim shall be stainless steel with Viton or similar resilient seat to provide tight shutoff. Solenoid valves shall be normally energized. Coils shall be suitable for permanent energizing. Low power coils shall be proposed (maximum acceptable is 10 W). Electrical power for solenoid valves coils will be 24 VDC.

Solenoid valves shall be suitable for instrument air Service.



When specified, solenoid valves shall be provided with manual reset facilities. The manual reset facilities shall prevent automatic reset but allow local manual reset of individual valves on restoration of electrical power (i.e. reset of electrical logic), and local shutdown.

15. PRESSURE RELIEF VALVES

Pressure relief valves shall be full-bore type.

Relief valves shall be designed in accordance to the requirements of API-RP-520.

Lifting lever shall be provided for steam and air services.

Conventional valves shall be used for constant back pressure applications while pressure balanced valves with stainless steel bellows shall be used for varying back pressure application where the back pressure exceeds 10% of the set pressure of the valve.

Connection of Pressure relief valves shall be flanged type while the connections of thermal relief valves shall be screwed type.

Steel bodies with stainless steel trim shall be used for all pressure relieving devices unless piping specification requires alloy construction.

Rupture Disc may be used in lieu of or in combination with safety and relief valves. Combination of rupture disc and pressure safety valve shall be used for slurry or highly

Combination of rupture disc and pressure safety valve shall be used for slurry or highly corrosive services.

Rupture discs shall be provided with bursting alarm device. Combination of rupture disc and relief valves shall include a pressure switch installed between disc and valve to alarm a leakage or burst.

16. ANALYZERS

Process analyzers requiring sampling will be supplied pre-assembled with their own sampling and conditioning systems in open ladder type racks. Analyzer racks will be installed in analyzer houses.

Where possible analyzers will be of the on-line type.

When necessary analyzers will be provided with a fast loop system

Sample purge gas and analyzer vent gas will be properly vented to a safe area.

When applicable analyzer transmitters shall be of the "smart" type with accuracy better than 0.2% and have a 4-20 mA output to DCS.

All materials used shall be suitable for the sample stream and the surrounding atmosphere; AISI 304 / 316 shall be selected as minimum.

Whenever practical sample shall be returned to the process. Other methods of disposal shall ensure safety and pollution restrictions.

Field mounted analyzers shall be used for simple analyzers such as Conductivity, PH, density, etc.

Analyzers shall be in general installed in analyzer house that shall be weather proof, with air conditioning.

Sample Pressure reducers, conditioners, fast loops, and calibration gas cylinders shall be installed outside analyzer house.



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Further detailed data and application for each type of analyzer will be provided when specifying the analyzers.

INSTRUMENT	VESSEL	FIRST BLOCK	INSTRUMENT
ON VESSEL	CONNECTION	VALVE	CONNECTION
External level instrument	2" flanged	2" flanged	2" flanged
Internal displacer level	4" flanged	-	-
External ball float level switch	4" flanged	-	4" frlanged
Internal ball float level switch	4" flanged	-	4" flanged
Level guage on vessel	1" flanged	1" flanged	1" flanged
Level guage on standpipe	1" flanged	1" flanged	1" flanged
Magnetic level instrument	1" flanged	1" flanged	1" flanged
Dp cell on vessel (without diaphragm)	1" flanged	1" flanged	½" NPT
Dp cell on vessel (with diaphragm)	3" flanged	3" flanged	3" diaph.seal
Dp cell on standpipe(without diaphragm)	1" flanged	1" flanged	½" NPT
Dp cell on standpipe (with diaphragm)	3" flanged	3" flanged	3" diaph.seal
Dip tube level instrument	4" flanged	1" flanged	½" NPT
Pressure guage&transmitter(general case)	1" flanged	1" flanged	½" NPT
Pressure transmitter with diaphragm	2" flanged	2" flanged	2" flanged
Pressure gauge with diaphragm	2" flanged	2" flanged	2" flanged
Thermowell (general case)	1 ½" flanged	-	-
D/P pressure transmitter /gauge(vessel)	1" flanged	1" flanged	1/2" NPT
Radar type level instrument	3" flanged	-	-

Table #1

PIPING	PIPE	FIRST BLOCK	INSTRUMENT
	CONNECTION	PIPE	CONNECTION
Orifice (Dp) flow-meter	1/2"	1/2"	½" NPT
Pitot tube	Acc.mfr.std	Acc.mfr.std	½" NPT
Pressure transmitter	1/2 "	1/2"	½" NPT
Pressure gauge	1/2 "	1/2"	½" NPT
Pressure transmitter with diaphragm	2" flanged	2" flanged	2" flanged
Pressure guage with diaphragm	2" flanged	2" flanged	2" flanged
Thermowell (flanged connection)	1 ½" flanged	-	TE: 1/2" NPT
Thermowell (Threaded connection)	1 " NPT	-	
Analyzer connection	1" flanged	Special valve	Acc.mfr.std
D/P pressure transmitter/guage	1/2"	1/2"	1/2"