## #1 TECNIMONT

(Free)



## 4274\_CONST

## ALBA PROJECT-PP AND PEL PLANTS



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Tecnimont S.p	.A. RI	EPSOL POLI SA	MEROS							
MOD-ITP-XL_	220 RE		F SPOOL	S FROM WO	ORKSHOP	Report n°				
Rev.1	and the second						-310-0001	187_RFI	3231_MOD	-ITP-XL_220
					12	RFI Nr.:			Date :	
	Unit -									
Plant	Area -									
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Inspection Pac Nu	ckage imber IP-	-WSR-P-3	10-000187	7_RFI3231 -	IP Spool Rele	ase From Wor	kshop			
										Sheet 01/01
The Present										
FW68W32-1- 68W11-4-PIP -2-PIPE-04;2 IPE-01;2121- 01;2121-FW6 1-FW68K06- 68S07-1-PIP 11-1-PIPE-11 PIPE-07;212 E-04;2121-F\ 1115-FW68K -FW68W30-1 68W11-2-PIP -2-PIPE-08;1 E-01;2121-F\ 2121-FW68C FW68C08-2- 8W32-1-PIPE-05;	-PIPE-01 PE-01;21: 121-FW6 FW68W 68W11-1 2-PIPE-0 E-01;212 1;1111-FW 06-2-PIP 1-PIPE-0 PE-01;21: 111-FW6 W68S07- V11-7-PII PIPE-02;2 2121-FW FW68SI	1;2121-FV 21-FW68 68W31-4- 31-6-PIP -PIPE-03 03;2121-F 21-FW68- W31-3-PI -1-PIPE- 21-FW68 88K06-2-F -1-PIPE-0 PE-01;21 ;2121-FW 1-FW68 08K06-2-F -1-PIPE-0 1-FW68 08K06-2-F -1-PIPE-0 1-FW68 08K06-2-F -1-PIPE-0 1-FW68 01-FW6	W68W30- W11-3-P -PIPE-03 E-05;212 ;1115-FW W68W2- W11-7-PI 02;2121- 21-FW68\ W68W24 W11-1-PI PIPE-05;1 21-FW68 V68W31- 4-PIPE-06	3-PIPE-01;; IPE-06;1115; ;2121-FW68W1 V68C08-1-P 4-2-PIPE-04; 21-FW68W14;21115-FW68W114;115-FW68W114;1115; IPE-01;1115; IPE-01;1115; IPE-01;1115; IPE-01;212;212;212;212;212;212;212;212;212;2	2121-FW68W 5-FW68C08-1 8W24-2-PIPE 1-8-PIPE-06; IPE-01;1111- I;2121-FW68 I-FW68W11-6 8K06-2-PIPE-05;21 2-05;2121-FW68W 5-FW68C08-1 K06-2-PIPE-0 -PIPE-03;212 E-07;2121-FW68W 1-FW68W11-8 1-FW68W11-8 1-FW68W11-8 1-FW68W11-8 1-FW68W11-8	68W31-4-PIP /24-1-PIPE-0; -PIPE-05;111 -07;2121-FW68W FW68C08-2-FW24-2-PIPE-06;212-FW68W11 /68W24-2-PIF V11-8-PIPE-0 -PIPE-03;111 4;2121-FW68W 1-FW68W31-1-PI6 -PIPE-01;212 -03;1115-FW68W 1-121-FW68W 1-121-FW68W 1-121-FW68W 1-FW68W11-1-PI6 -PIPE-01;212 -03;115-FW68W 1-FW68W11-1-PI6 -PIPE-01;212 -03;1175-FW68W 1-FW68W11-1-PI6 -PIPE-01;212 -03;1175-FW68W 1-FW68W11-1-PI6 -PW68W11-1-PII	3;2121-F\ 1-FW68C 68W10-1 /11-5-PIP PIPE-09;1 03;2121-F 21-FW68\ 68W31-4 W30-3-PI -3-PIPE- PE-05;21; 4;2121-F 5-FW68C W24-2-P -3-PIPE-0 PE-06;11\ ;1-FW68V	W68W2: C08-2-PI -PIPE-0 E-01;21 I111-FW 68SC W11-1-F I-PIPE-02;2 10;1111 21-FW6 W68W1 C08-1-PI IPE-02;12;2121-1 11-FW6 V68W1C V11-6-P PIPE-0* F-02:212 F-02:212 F-02:212 F-02:212 F-02:212 F-02:212 F-02:212 F-02:212 F-02:21	4-1-PIPE-IPE-06;111 13;2121-F\ 21-F\\ 21-F\\ 68\\ 168\\ 168\\ 107-1-PIPE-\\ 12121-F\\ 12121-F\\ 8\\ 10-1-PI\\ 2121-F\\ 2121-F\\ 8\\ 10-1-PI\\ 8\\ 8\\ 10-1-PI\\ 1-1-PI\\ 1-1-PI\\ 1-1-PI\\ 1-1-PI\\ 1-1-PI\\ 1-1-1-PI\\ 1-1-1-1-PI\\ 1-1-1-1-1-PI\\ 1-1-1-1-1-1-PI\\\ 1-1-1-1-1-1-1-1-PI\\ 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	01;2121-FW 15-FW68K06 W68W30-1-P W11-3-PIPE- PIPE-06;111 -02;2121-FW 121-FW68W W68W31-3- 8W24-1-PIP 8-2-PIPE-04; IPE-01;2121 01;2121-FW 11-FW68C08 88W24-2-PIP 1-7-PIPE-05; PE-07;1111- 12;2121-FW6 221-FW68W1
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## ISO Summary List

Client TECNIMONT/REPSOL

REPSOL

Local Portugal

Job # 22635

Project 4274 ALBA-1007 Piping Fabrication

# 22635 / 5915 Page 1

% RT/UT

% PT/MT

sction/Results Priority 2B

Priority 2B	Assessment Inspec	WeldDate/Stamp VT NDT-PT/MT NDT-RT/UT NDT-PMI/HT NDT-PN NDT-FT Extension 1Extension 2
	Art 4.3	NDT-RT/UT NDT-PA
0		NDT-PT/MT
n 0	ate	5
Revision 00	PED Category	WeldDate/Stamp
œ	<u>.</u>	WPS
1-4	2-B-13	FM-Dos
W68W11-4	lass 2-B-1	M.Certificate
SO # 2121-FV	Piping Size/Cl	Heat #
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Spool Weld#	d# Joint	Product Description	Seq. N. Heat #	M.Certificate	FM-Dos	WPS	WeldDate/Stamp	5	A TM/T-TON	VDT-RT/UT	NG-TON TH//MG-TON TWI-TON		NDT-FT Extension	Extension 1Extension 2	2 "	
on 01 F15	F159M THD	2" PIPE - A53-B GALV THREADED NPT MALE	1 12	06-23-12519												T
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04 01 F7	F77 THD	2" PIPE - A53-B GALV THREADED NPT MALE	CERT. TCM731175	06-23-12519			15/02/2024				1		1			i
		2x1" REDUCING TEE ASME B16.11 3000# A10														
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		2" PIPE - A53-B GALV THREADED NPT MALE	CERT. TCM 731175 U	06-23-12519				-								
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Notes	55.00		Remarks			4	APPROVED QC	900		API	APPROVED by Client	Client		APPROVE	APPROVED by 3rd party or Al	
BW-Butt \	Veld; FW-F	BW-Butt Weld; FW-Fillet Weld; LW-Lap Weld; SW-Socket Weld; TBW-Tee Butt Weld					Name:	LAKER	At most		Name: 7694	Shale	400	Mame:		
PT-Pene	strant Test	PT-Penetrant Test; MT-Magnetic Test; RT-Radiographic Test IIT-Illtrasonic Test: PMI-Postitive Material Identification				<u> </u>	Date:	200	41203		9 O C	70	100	Date:		1
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Sign:

HT-Hardness Test; PN-Pneumatic Test; FT-Ferrites Test

TECNIMONT	Punch List  PUNCH LIST	IDE	ENTIFICATION CO	ISSUE 01
		SHEET 1/1	DOC.CLASS	1975 100
MECWIDE DIGHT (NOT LEADED)  NOT LET'S CHITTIPEST Netwide Industrial	ISO ID: 2121 - FW68W11 - 4			

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