#1 TECNIMONT



4274_CONST

ALBA PROJECT-PP AND PEL PLANTS



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MOD-ITP-XL_220 Rev.1	RELEASE OF SPOO	OLS FROM WORKSHOP	Report n° IP-WSR-P-310-0001	87_RFI3231_MOD-ITP-XL_2	220
			RFI Nr.:	Date :	
Unit	-				
Plant Area	-				
Isometric Number					
Inspection Package	IP-WSR-P-310-0001	87_RFI3231 - IP Spool Re	lease From Workshop		

Sheet 01/01

The Present I	nspection Packa	ge contain	s the follow	wing Elements	s:			
FW68W32-1-68W11-4-PIP-2-PIPE-04;2¹ IPE-01;2121-FW6 1-FW68K06-2 68S07-1-PIPE-11; PIPE-07;2121 E-04;2121-FV 1115-FW68K0 -FW68W30-1-68W11-2-PIPE-08;11 E-01;2121-FV 2121-FW68K0 E-01;2121-FV 2121-FW68W 8W32-1-PIPE-05;7 PE-01;2121-F	08-2-PIPE-03;111 PIPE-01;2121-FW68 E-01;2121-FW68 121-FW68W31-4-PIPE-03;2121-FW68 2-PIPE-03;2121-FW68 1111-FW68C08-;1111-FW68C08-;1-FW68W31-3-PIPE-04;2121-FW68W66-2-PIPE-04;2121-FW68W66-2-PIPE-05;2121-FW68W66-2-PIPE-05;2121-FW68W66-2-PIPE-05;2121-FW68W68S07-1-PIPE-05;2121-FW68W66-2-PIPE-05;2121-FW68-2-PIPE-05;2121-FW68-2-PIPE-05;2121-FW68-2-P	W68W30-3 W11-3-PIF -PIPE-03;2 E-05;2121 ;;1115-FW6 W41-7-PIF 2-PIPE-02 PE-05;212 02;2121-F 21-FW68W W48W24	I-PIPE-01; PE-06;111! 2121-FW6 -FW68W1 68C08-1-F-2-PIPE-04; E-09;212-1; 1115-FW68W11-7/31-4-PIPE-01; 11-PIPE-01; W68S07-1 V11-1-PIP-PIPE-01;; E-05;2121; 1115-FW68W3i	2121-FW68W 5-FW68C08-1 8W24-2-PIPE 1-8-PIPE-06;2 PIPE-01;1111-1 4;2121-FW68W11-6 68K06-2-PIPE-02 4-PIPE-05;21 E-05;2121-FW68 5-FW68C08-1 K06-2-PIPE-0- -PIPE-03;212 E-07;2121-FW68W11-FW68W11-8	/24-1-PIPE-0; -PIPE-05;111 -07;2121-FW68W FW68C08-2-F W24-2-PIPE-06;212 -05;2121-FW68W 21-FW68W11/68W24-2-PIF V11-8-PIPE-03;11 4;2121-FW68W33-V68W11-1-PII 24-2-PIPE-01;212 -03;1115-FW68W21-1-PIIPE-01;212	3;2121-FW68\ 1-FW68C08-2 68W10-1-PIPI 11-5-PIPE-01 21:21-FW68W11-68W31-4-PIP W30-3-PIPE-0;121-FW68 5-FW68C08-1 W24-2-PIPE-02;21 2-E-06;1111-F\ 12-FW68W11-F\ 12-FW68W11-F\ 13-FW68W11-F\ 14-FW68W11-F\	W24-1-PIPE-0 R-PIPE-06;111 E-03;2121-FW ;2121-FW68V FW68K06-2-F 3S07-1-PIPE- 1-PIPE-15;21 E-02;2121-FW68 111-FW68C08 W68W10-1-PI W11-6-PIPE-0 1-PIPE-02;111 W68C08-2-PII V10-1-PIPE-0 5-PIPE-05;212 E-01;1111-FW68W1 2121-FW68W4	1;2121-FW 5-FW68K06 V68W30-1-P V11-3-PIPE- PIPE-06;111 02;2121-FW 21-FW68W V68W31-3- 3W24-1-PIP 1-2-PIPE-04; PE-01;2121 D1;2121-FW 1-FW68C08 8W24-2-PIP 1-7-PIPE-05; PE-07;1111- 2;2121-FW6 21-FW68W1 26K06-2-PI- 056W06-2-PI-
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LEGEND OF CHECK RESULT	×	Checked & NOT Accepted	V	Checked & Accepted	N.A.	Not Applicable	V / N	unch List roduced
		Date [DD-MMM-Y	YYY]	Na	me		Signati	ure
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CONTRACTOR		0	, al	7.			QC	
COMPANY								
(Free)						(4.)		



ISO Summary List

Client TECNIMONT/REPSOL

Job # **22635**

Revision 00

ISO # 2121-FW68W31-6

REPSOL

Spool Weld# Joint

F65 F66 F75

10 10 02 01 10 12 01

F79 F76

15 01

Local Portugal

22635 / 5921

% PT/MT % RT/UT

Project 4274 ALBA-1007 Piping Fabrication

Priority 2B

Fee Acids Gold Hele Dig Water Feet Toldmis Gall Gal	06-23-12519 06-23-12519 06-23-12519		Seq. N. He	Heat # M.Certificate	te FM-Dos	WPS	WeldDate/Stamp	VT NDT-PT	/MT NDT-RT/UT	NDT-PT/MT NDT-RT/UT NDT-PMI/HT NDT-PN	N NDT-FT Ex	NDT-FT Extension 1Extension 2	ion 2
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CERT, TOM/731175 06-23-12519 CERT, TOM/731176 16-22-12519	CERT, TOM/781175 06-23-12519 CERT, TOM/781175 06-23-12519	IPE - A53-B GALV THREADED NPT MALE 5" REDUCING TEE ASME B16.11 3000# A					13/02/2024	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 7	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
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		IPE - A53-B GALV THREADED NPT MALE OUPLING ASME B16.11 3000# A105 GALV					13/02/2024					8	
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APPROVED by 3rd party or Al

APPROVED by Client Name (C) HBA

Date: Sign:

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APPROVED QC Name: Date: Sign:

Remarks

Notes

BW-Butt Weld; FW-Fillet Weld; LW-Lap Weld; SW-Socket Weld; TBW-Tee Butt Wel PT-Penetrant Test; MT-Magnetic Test; RT-Radiographic Test

HT-Hardness Test; PN-Pneumatic Test; FT-Ferrites Test UT-Ultrasonic Test; PMI-Positive Material Identification

Name:

Sign: Date:

TECNIMONT	Punch List PUNCH LIST	IDE	ENTIFICATION CO	ODE
		SHEET 1/1	DOC.CLASS 1	ISSUE 01
MECWIDE INCRETEDIC CHALLINGT A CONTROL STATE Nervice industrial	ISO ID: 2121 - FW68W31 - 6			

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