# #1 TECNIMONT



### 4274\_CONST

## ALBA PROJECT-PP AND PEL PLANTS



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MOD-ITP-XL_220 Rev.1	RELEASE OF SPOO	DLS FROM WORKSHOP	Report n° IP-WSR-P-310-000392_RFI52	26_MOD-ITP-XL_220
			RFI Nr.:	Date :
Unit	-			
Plant Area	-			
Isometric Number				
Inspection Package Number	IP-WSR-P-310-0003	92_RFI5226 - IP Spool Rel	ease From Workshop	

Sheet 01/01

The Present Inspection Package contains the following Elements:

1121-WW64007-4-SP01;2121-FL40B06-1-SP01;1121-WW64004-7-SP01;1121-WW64005-6-SP01;1121-WW64008-2-SP01;1121-WW64010-2-SP01;1121-WW64004-6-SP01;1121-WW64011-1-SP01;1121-WW64008-2-SP01;1121-WW64008-2-SP01;1121-WW64008-1-SP01;1121-WW64011-1-SP01;1121-WW64008-3-SP01;1121-WW64008-1-SP01;1121-W

Ready for				Che	ck List		
destination to: P: Painting (1) W: Wrapping F: Field	NDE Class	Visual Inspect	Traceability OK (2)	Pending NDE / PMI (Yes/No/NA)	PWHT / HARDNESS (Yes/No/NA)	Inside Cleaning (3) (Yes/No/NA)	Spool Identified (Yes/No/NA)
	destination to: P: Painting (1) W: Wrapping	destination to: P: Painting (1) W: Wrapping  NDE Class	destination to: P: Painting (1) W: Wrapping  NDE Class Visual Inspect	destination to: P: Painting (1) W: Wrapping  NDE Class Visual Inspect OK (2)	destination to: P: Painting (1) W: Wrapping  NDE Class Visual Inspect OK (2)  Pending NDE / PMI (You'lle / NA)	destination to: P: Painting (1) W: Wrapping  NDE Class Visual Inspect Visual Vi	destination to: P: Painting (1) W: Wrapping  NDE Class Visual Inspect Visual OK (2)  Visual V

On behalf of Tecnimont Dragos Andrei Mechanical Piping Spv.

17.10.2024

On behalf of Tecnimont A. Zegheanu

LEGEND OF CHECK RESULT	X	Checked & NOT Accepted	$   \sqrt{} $	Checked & Accepted	N.A. Not App	licable	Y/N	nch List oduced
		Date [DD-MMM-)	YYY]		Name	0	Signatur	e
SUBCONTRACTOR		17 10	24	7/24	CALD.		~	RAII
CONTRACTOR				/				W W
COMPANY								QC
(Free)								



# ISO Summary List

Job # 22635

Project 4274 ALBA-1007 Piping Fabrication

PED Category

Piping Size/Class 2-B32S1

Revision 00

% RT/UT

# 22635 / 2530

Page 1

% PT/MT Assessment Inspection/Results Priority 2B

Spool	Spool Weld#	Joint Product Description	Seq. N. Heat#	# M.Certificate	FM-Dos	WPS	WeldDate/Stamp	VT N	N TM/Td-TC	DT-RT/UT	NDT-PT/MT NDT-RT/UT NDT-PM NDT-FT Extension 1Extension 2	N NA-TO	DT-FT Ext	ension 1Exte	ension 2		
01 01	F01	THD 1.5x1.5" SW FLANGE ASME B16.5 150# A350					07/10/2024										
02 01	F02	THD 1.5" PIPE - A333-6 PE SMLS					07/10/2024										
03 01	F03	THD 1.5" 90 ELBOW ASME B16.11 3000# A350-LF THD 7.5" 90 ELBOW ASME B16.11 3000# A350-LF					07/10/2024										
04 01	F04	THD 1.5" PIPE - A333-6 PE SMLS THD 1.5" PIPE - A333-6 PE SMLS 1.5" COUPLING ASME R46 11 3000# A350.1 F					07/10/2024										
0	F05	THD 15" COUPLING ASME B16,11 3000# A350.LF 2x1.5" ECCENTRIC SWAGE MSS SP-95 - A420	427	CE/2023/79			07/10/2024			y.							
Notes	Se		Remarks			4	APPROVED QC	- Se		API	APPROVED by Client	/ Client		APPR	COVED by 3	APPROVED by 3rd party or Al	
BW-B	utt Weld; F	BW-Butt Weld; FW-Fillet Weld; LW-Lap Weld; SW-Socket Weld; TBW-Tee Butt Weld PT-Denetrant Tast: MT-Mannetic Tast: RT-Radiomanhic Test				2	Name: 1000		N. K.	Nai	Name:	test	No. of	Name:			
U-T-U	Iltrasonic	r i Freiteitaiti test, ivi -wagi eur. Test, n. i-raduoga apriic test. UT-Ultrasonic Test, PMI-Positive Material Identification					Date:	-	0 29	Date:	e: (41	5	1 B	Date:			

Sign:

ZXZ

Sign:

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

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					Punch List	IDI	ENTIFICAT	ON C	ODE
49	<b>TECNIMONT</b>								
Mars 40 40						SHEET	DOC.CL	ASS	ISSUE
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	MECWIDE		10	O ID:242	1-FL40B06-1				
-	America Approximately		13	0 10:212	1-FL40D00-1				
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	On behalf of Tecnimo	ont V		NOTES	AND REMARKS	0	n behalf of Zeghean		
	Dragos Andre Mechanical Piping S	ov.	ے			NW	/I	. 1	R
	17.10.2024					1	1/101	20	24
		DATE	(dd-Mmm	n-YYYY)	NAME		SIGNAT	URE	-
	NTRACTOR								
	ACTOR								
OMPA	NY								

o (Free)

PIPING ISOMETRIC   JOB   EIGHT Area   PIPING ISOMETRIC   JOB   EIGHT   Area   PIPING ISOMETRIC   JOB   EIGHT   Area   PIPING ISOMETRIC   JOB   EIGHT   Area   PIPING ISOMETRIC   APPRICATION CODE   APPRICATION	ERECTION MATERIALS   NS ITEM CODE	PIEPE  (L-PIED)  (L-PIED)	E B16.5 1.172 E 1/2 E 1/2 1.172		Nec   Length   Size   Weld   Weld   Size   Weld   Size   Weld   Size   No   Size   Si	<+> 522 1,127 F01 F 1,132 THO 8,001 1,142 <2> 916 1,142 F03 F 1,142 THO 8,001 1,142 F03 F 1,142 THO 8,002 1,142 F04 F 1,142 THO 8,002 1,142 F05 F 1,142 THO 8,002 1,142	INCH METER   PIPE NS (IN)   CL     1.5
REPLOI REV DATE REVISION UP DESCRIPTION UP DESCRIPT	EDGONLEVOLOR VE PER SPECIFICA	933 4.1 EL+6.744M	PORLINE TOTAL MAT DE TEAT MAN TESTORARY OF THE TESTORARY	Dragos Andrei  Mechanical Piping Spv.  T. 10, 2024	991	10.1   10.1	AUTHORISED FOR CONSTITUTION IS SHOWN ON ISOLIST FOR SUPPORT WHERE A MINIOUTH MARKET A MINI