

 Tecnimont S.p.A.	 REPSOL REPSOL POLIMEROS SA	4274_CONST ALBA PROJECT-PP AND PEL PLANTS	
MOD-ITP-XL_220 RELEASE OF SPOOLS FROM WORKSHOP Rev.1			Report n° <b>IP-WSR-P-310-000350_RFI4744_MOD-ITP-XL_220</b>
			RFI Nr.: _____ Date : _____
Unit - _____			
Plant Area - _____			
Isometric Number _____			
Inspection Package Number <b>IP-WSR-P-310-000350_RFI4744 - IP Spool Release From Workshop</b>			

Sheet 01/01

The Present Inspection Package contains the following Elements:

2121-LC91A36-1-SP01;4224-LC91D02-1-SP01;2121-LC91A36-1-SP02;4224-LC91D02-3-SP05;4111-LC63039-1-SP04;4224-LS91A03-2-SP01;4224-LC91D02-6-SP02;4111-LC63039-1-SP02;2121-LC91A36-1-SP04;4224-LC91D02-5-SP03;4111-LC63039-1-SP03;4111-LC63039-1-SP01;2121-LC91A36-1-SP03

Spool No.	Ready for destination to: P: Painting (1) W: Wrapping F: Field	NDE Class	Check List					
			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)

On behalf of Tecnimont  
**Dragos Andrei**  
Mechanical Piping Spv.

02.10.2024

On behalf of Tecnimont  
**A. Zegheanu** R  W

20/09/2024

LEGEND OF CHECK RESULT	<input checked="" type="checkbox"/> Checked & NOT Accepted	<input checked="" type="checkbox"/> Checked & Accepted	N.A. Not Applicable	Y / N	Punch List Produced
			Date [DD-MMM-YYYY]	Name	Signature
SUBCONTRACTOR	20 9 24	20 9 24			
CONTRACTOR					
COMPANY					qc
(Free)					

**Client TECNIMONT/REPSOL**  
**Local Portugal**
**Job # 22635**
**Project 4274 ALBA-I007 Piping Fabrication**

# ISO Summary List

# 22635 / 4074	% RT/UT
Page 1	% PT/MT

ISO # 2121-LC91A36-1									
Piping Size/Class 2-B-5									
Revision 00 PED Category Art 4.3									
Priority 2B									Assessment/Inspection/Results

Spool	Weld#	Joint	Product Description	Seq. N.	Heat #	M.Certificate	FM-Dos	WPS	WeldDate/Stamp	VT	NDT-PT/MT	NDT-RT/UT	NDT-PM/HT	NDT-PN	NDT-FT	Extension 1	Extension 2
07 01	S01	BW	2x2" WELD FLANGE ASME B16.5 150# A105N RF	CERT.TON/23T0123 ✓	BLD-25-0525-003	17-Varela	PVX4010501	MW-20_BW	08/04/2024	VT-M-078							
08 01	S02	BW	2" PIPE - A106-B BE SMLS	443	23210189 ✓	PVX4010501	MW-20_BW	08/04/2024	VT-M-078								
08 02	S04	BW	2" PIPE - A106-B BE SMLS	443	23210189 ✓	PVX4010501	MW-20_BW	08/04/2024	VT-M-090								
09 02	S04	BW	2" PIPE - A106-B BE SMLS	443	23210189 ✓	PVX4010501	MW-20_BW	08/04/2024	VT-M-090								
10 03	S06	BW	2" PIPE - A106-B BE SMLS	605	725540 ✓	PVX4010501	MW-20_BW	25/04/2024	VT-M-090								
12 04	S10	BW	2" PIPE - A106-B BE SMLS	31	23101891 ✓	PVX4010501	MW-20_BW	25/04/2024	VT-M-090								
13 04	S11	OL	2" PIPE - A106-B BE SMLS	605	725540 ✓	PVX4010501	MW-20_BW	25/04/2024	VT-M-090								
			2" PIPE - A106-B BE SMLS	31	23101891 ✓	PVX4010501	MW-20_SBR	25/04/2024	VT-M-090								
			2x1.5" REDUCING SOCKET MSS SP-97 3000	425	207346 ✓	CE40221596											

MW

S51

MW

S09



## Punch List

## PUNCH LIST

## IDENTIFICATION CODE

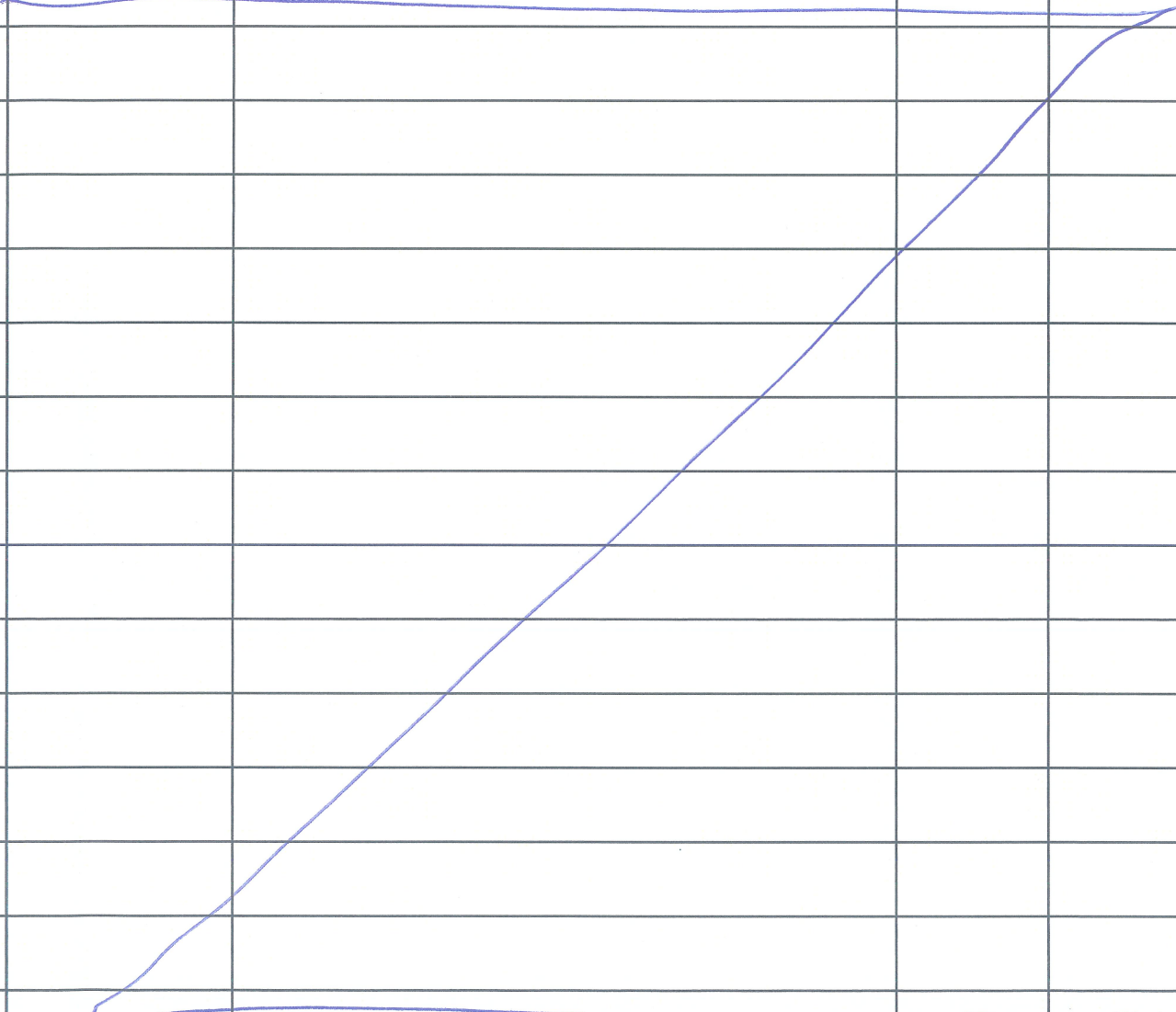
SHEE  
1 /

DOC.CLA  
1

ISSUE  
01



ISO ID: 2121-LC91A36-1

No.	Field	Description	Date	Completed
		<p>NO comments</p> 		

On : 1 of Tecnimont  
E : ps Andrei  
M : cal Piping Spv.

## NOTES AND REMARKS

On behalf of Tecnimont  
A. Zegheanu R  
NWI W E

02.10.2024

