


 <p>Tecnimont S.p.A.</p>	 <p>REPSOL POLIMEROS SA</p>	<p>4274_CONST</p> <p>ALBA PROJECT-PP AND PEL PLANTS</p>	
<p>MOD-ITP-XL_220 Rev.1</p>	<p>RELEASE OF SPOOLS FROM WORKSHOP</p>	<p>Report n° IP-WSR-P-310-000156_RFI2590_MOD-ITP-XL_220</p>	
		<p>RFI Nr.:</p>	<p>Date :</p>
<p>Unit -</p>			
<p>Plant Area -</p>			
<p>Isometric Number</p>			
<p>Inspection Package Number</p>			
<p>IP-WSR-P-310-000156_RFI2590 - IP Spool Release From Workshop</p>			




The Present Inspection Package contains the following Elements:

[illegible]

Ion Dragos Andrei
05.06.2024.
On behalf of TEM
~~A.~~

JCSHEANU ADRIAN
11/06/2024
ON BEHALF OF TCM

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	11/06/2024	Hania Limstok		
CONTRACTOR	11/06/2024	ZEG HENRY		
COMPANY		ADRIAN		
(Free)				

 Tecnimont S.p.A.	 REPSOL POLIMEROS SA	4274_CONST ALBA PROJECT-PP AND PEL PLANTS	
MOD-ITP-XL_220 Rev.1		RELEASE OF SPOOLS FROM WORKSHOP	
		Report n° IP-WSR-P-310-000156_RFI2590_MOD-ITP-XL_220	
		RFI Nr.:	Date :
Unit -			
Plant Area -			
Isometric Number			
Inspection Package Number IP-WSR-P-310-000156_RFI2590 - IP Spool Release From Workshop			

Sheet 01/01

The Present Inspection Package contains the following Elements:

1115-JWR72003-2-SP04;1115-JWR72003-2-SP02;1115-JWR72003-2-SP03;1115-JWR72003-2-SP01;2121-LPN91S01-1-SP03;1127-PR53004-1-SP02;1121-JWS23003-2-SP05;2211-VRG50B03-2-SP07;1127-PR53004-2-SP03-ZZ;2121-N91M0J-1-SP01;1121-JWS23003-2-SP03;1127-PR53004-1-SP01;2211-IW91N04-3-SP06;2121-LPN91S01-1-SP01;2211-VRG50B03-2-SP06;2121-N91M0J-1-SP02;2121-LPN91S01-1-SP02;1115-LC01001-1-SP01;2211-IW91N04-3-SP05;2121-N91M0J-1-SP03

NOTES (*) : 4274-XH-PQ-00000001

1) Painting cycle to be indicated.

2) Refer to: 4274-LZ-PC-00000214 (COMPANY 4001008GEN-PC-214) "Management of Site Metallic Welding Activities" and 4274-LZ-PC-00000215 (COMPANY 4001008GEN-PC-215) "Procedure for Traceability of Piping Material"

3) Refer to: 4274-XH-SG-00000003 (COMPANY 45-L-45-000-2-00-80005) "Specification for Piping Fabrication & Erection Amendment to EC-L-51.01 and EC-L-51.02" and 4274-XH-PQ-00000001 (COMPANY 45-L-45-000-2-00-80081) "Inspection and Test Plan for Steel Piping Works"

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				
CONTRACTOR				
COMPANY				
(Free)				

Client TECNIMONT/REPSOL

Job # 22635

% RT/UT

Nervión Industrial

Local Portugal

Project 4274 ALBA-I007 Piping Fabrication

ISO # 2121-N91M0J-1

Revision 01

Priority 2

Piping Size/Class 3-1C13

PED Category **Art 4.3**

Assessment Inspection/Results

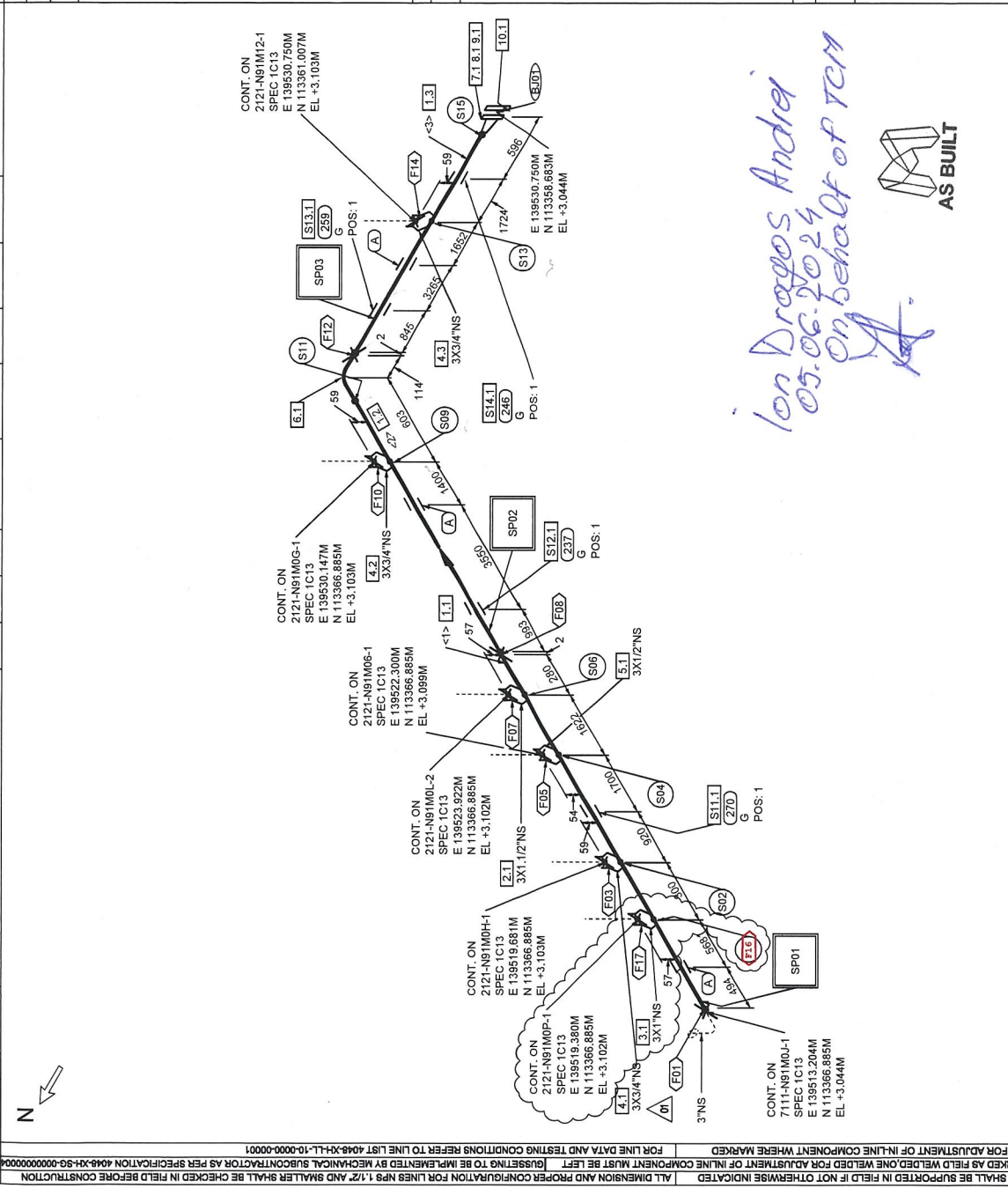
[illegible]

LINE DATA				FLUID CODE: N				LINE NO. 3"-N91M0J-1C13				P&ID No.			
REV	DATE	DESCRIPTION	CHKD	UP	APPD	UP	TM	WELD	INSULATION	WELD CLASS	HEAT TREATMENT	PAINTING	CODE	HEAT TREATMENT	PAINTING
01	26-03-2024	ISSUED FOR CONSTRUCTION	TG	TM											
00	30-08-2023	ISSUED FOR CONSTRUCTION	TG	TM											

IDENTIFICATION CODE				PIPING ISOMETRIC				CLIENT REF. REPSOL POLYMEROS				SHEET			
JOB	AREA	UNIT	NO.	JOB	AREA	UNIT	NO.	JOB	AREA	UNIT	NO.	JOB	AREA	UNIT	NO.
4274	2121	19	01	4274	2121	19	01	4274	2121	19	01	4274	2121	19	01

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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BILL OF MATERIALS				FABRICATION MATERIALS				ERECTION MATERIALS			
PS NO	DESCRIPTION	NS (MM)	ITEM CODE	QTY.	HOLD	PS NO	DESCRIPTION	NS (MM)	ITEM CODE	QTY.	HOLD
1	PIPE - A106-B BE SMLS TO A302V02 S-STD - 4"IPAD10813STD- (L-950)	3	1117921	25.5 M		8	SPIRAL WOUND GASKET ASME B16.20 150W RFFE 304PTEE CARBON STEEL	3	12230489	1	
2	REDUCING SOCKET MSS-SP-97 3000W A105N BE SWE - R13DNC4V101 (L-343)	3X1.1/2	11651321	1		9	STUD BOLT ANS B18.31 2" B16.2.2 A193-87/194-2H INCH SIZE	5/8	153437440	4	
3	REDUCING SOCKET MSS-SP-97 3000W A105N BE SWE - R13DNC4V101 (L-343)	3X1	11651362	1		10	VALVE JOURNAL KEY ASME B16.33 150W A105N RFFE WREGD 125 - 250 AARH	3	11652369	1	
4	REDUCING SOCKET MSS-SP-97 3000W A105N BE SWE - R13DNC4V101 (L-343)	3X3/4	11651398	3		11	STANDARD GUIDE FOR NOT INS. PIPING-NIG1	3	270	1	
5	REDUCING SOCKET MSS-SP-97 3000W A105N BE SWE - R13DNC4V101 (L-343)	3X1/2	11651336	1		12	STANDARD GUIDE FOR NOT INS. PIPING-NIG1	3	237	1	
6	NREGD - SOKA300L B01510- (L-343)	3	1128569	1		13	STANDARD GUIDE FOR NOT INS. PIPING-NIG1	3	259	1	
7	90 LR ELBOW ASME B16.9 A234-WPB BE SMLS COTIDC4V01 S-STD <SOLA200F53TD- (L-795)	3	1427920	1		14	STANDARD GUIDE FOR NOT INS. GALV. PIPING-N3G1	3	246	1	



Ion Dragos Andrei
05.06.2024
On behalf of TCM



<div>MECOWIDE</div> <div>PROJECT: LOW LINEAL DENSITY POLYETHYLENE (PEL) AND POLYPROPYLENE (PP)</div>									
Prep: TG		IPC		PLC 22635		Signature:			
Status: IFC		Date: 26-02-2024		Rev: 01		Signature:			
Dimensional:						Signature:			
Before Welding						Signature:			
After Welding						Signature:			
						Signature:			
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