

 Tecnimont S.p.A.	 REPSOL POLIMEROS SA	4274_CONST 4274-ALBA PROJECT-PP AND PEL PLANTS	
MOD-ITP-XL_220 RELEASE OF SPOOLS FROM WORKSHOP Rev.1		Report n° IP-WSR-P-310-000128_RFI2397_MOD-ITP-XL_220	
		RFI Nr.: _____	Date : _____
Unit - _____			
Plant Area - _____			
Isometric Number _____			
Inspection Package Number IP-WSR-P-310-000128_RFI2397 - IP Spool Release From Workshop			

Sheet 01/01

The Present Inspection Package contains the following Elements:

2211-PE41B03-5-SP14;2211-PE41B03-5-SP13;2211-PE41B03-4-SP12;2211-PE41B03-4-SP11;2121-CYG40B17-4-SP09;2121-CYG40B17-4-SP08;2121-CYG40B04-2-SP03;2121-CYG40B04-2-SP02;1121-PR43037-1-SP04;1121-PR43037-1-SP03;1121-PR43037-1-SP02;1121-PR33019-5-SP04;2121-CYG40B05-3-SP06;2121-CYG40B05-3-SP05;2121-CYG40B05-3-SP04;2121-CYG40B05-2-SP03;2121-CYG40B05-2-SP02;2121-CYG40B05-1-SP01;2121-CYG41D02-1-SP03;2121-CYG41D02-1-SP02;2121-CYG41D02-1-SP01;2121-CYG41A03-1-SP03;2121-CYG41A03-1-SP02;2121-CYG41A03-1-SP01;2121-VRG52A38-1-SP02;2121-VRG52A38-1-SP01;1121-PR24035-1-SP01

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"

 **TECNIMONT**

Pinto Joaquim

Mechanical Piping Spy.

Joaquim Pinto
09/05/2024

 **TECNIMONT**

I.D. Polifrenescu R

NWI W

09/05/24

SGS
NoBo 1155
J. P. Murbat
09/05/2024

LEGEND OF CHECK RESULT	<input checked="" type="checkbox"/> Checked & NOT Accepted	<input type="checkbox"/> Checked & Accepted	N.A. Not Applicable	Y / N	Punch List Produced
SUBCONTRACTOR			Date [DD-MMM-YYYY]	Name	Signature
CONTRACTOR			09/05/2024	Patricia Texere	Patricia Texere
COMPANY					
(Free)					





MECWIDE
ENGINEERING CHALLENGES

הנִזְקָנָה

poamper
Nervión Industrial

REPSOL

Tecnimont

ISO Summary List

Client TECNIMONT/REPSOL
Local Portugal

poamer
Nervión Industrial

REPSOL

Tecnimont

SO Summary List	
Job #	22635
Project	4274 ALBA-I007 Piping Fabrication

Job # 22635
Project 4274

ISO # 2121-CYG40B17-4
Piping Size/Class 6-1E87

REPSOL

22635 / 1337
Page 1
% RT/UT
% PT/MT

% RT/UT % PT/MT

Assessment Inspection/Results

Revision 01
PED Categor



Tecnimont

Punch List

PUNCH LIST

IDENTIFICATION CODE

SHEET
1 / 1

DOC.CLASS
1

ISSUE
01



MECWIDE
БІОГЕІНГІЧНА ДІЯЛЬНОСТЬ

 **groupama**
Marion Industrial

ISO ID: 2121 - CYG40B17-4

 TECNIMONT

Pinto Joaquim
Mechanical Piping Spv.

Mechanical Piping spv
Joaquim Pinto

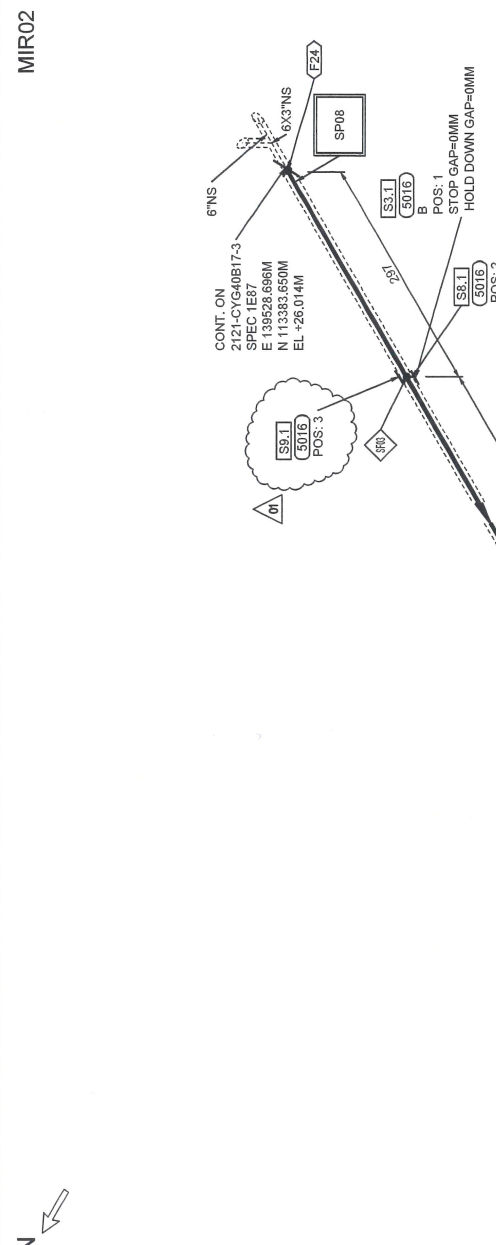
09/05/2024

NOTES AND REMARKS

 TECMONT

I.D. Polifronescu R ✓
NWI 28/5/2012 W

	DATE (dd-Mmm-YYYY)	NAME	SIGNATURE
SUBCONTRACTOR	04/04/2024	P. "V. VIDASIRMA	GAGC
CONTRACTOR			
COMPANY			
(Free)			



TECNIMONT
Pinto Joaquim
Mechanical Piping Spv.
Joaquim Pinto
09/05/20

BILL OF MATERIALS

BIII DE MATERIALS

BILL OF MATERIALS						
DESCRIPTION	ITEM CODE	QTY.	NS (MM)	ITEM CODE	QTY.	HOLD
406-B BE SMLS TO AC03V02 S-STD <#P0A0B16STD> (L-7686) S.S. GE ASME 165.000 A0EN RFFE BE-125 - 250 AARH ABY05 S-STD <#WFA300R35STD> (L-236) RTS	1117981 14271955 5016	6 6 6	1.0 M 3 1			
ANCHOR -C162 H = 100 L = 120						

CHAMATKALA

ITEM NO.	ITEM DESCRIPTION	NS (MM)	ITEM CODE	QTY.	HOLD
1	LS WOUND GASKET ASME B16.20 300# R/F/T BE 316 GRAFOIL CARBON S 316 ASME B16.5 G03SFPI1001 <SPAO50JR4s> (L-SPAO1)	6	I62025415	3	
2	ASME B18.31.2/B18.2.2/A193-B7/A194-2H INCH SIZE LT/S&NTS ASME B18.31.2/B18.2.2/A193-B7/A194-2H INCH SIZE LT/LINNE TENS CHECK LUG ASME B16.34 300# A216WCB F/F/T BE DISC/DI	3/4	I66130966	12	
3	LINNE TENS CHECK LUG ASME B16.34 300# A216WCB F/F/T BE DISC/DI	6	I65527996	1	
4	HEAT KIT 125- 250 AARH-SM E B16.5 V49/HCPA913 NREAD-NM4>				
5	HEAT COMPONENT 19/04/010	6		1	
6	SUPPORTS ST1 HEA100	6		1	
7	SUPPORT - BEAMS- BE03 HEA120	6		1	
8	REMENTS	6		5016	
9		6		5016	

THE JOURNAL OF CLIMATE

AUTHORISED FOR CONSTRUCTION

Dimensional:			Signature:
Before Welding	6/3/24		
After Welding	8/3/24		

* Nominal deviation in the drawings "n" or "-n".

**ULTRALOW DENSITY POLYETHYLENE (ULD) AND POLYPROPYLENE (PP)
PROJECT - ALBA PROJECT**