# **AT TECNIMONT**



# 4274\_CONST



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REPSOL POLIMEROS

ALBA PROJECT-PP AND PEL PLA	N	I	,	١			֡	,
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recilinont 3.p.A.	SA			
MOD-ITP-XL_220 Rev.1	RELEASE OF SPOO	DLS FROM WORKSHOP	Report n° IP-WSR-P-310-000156_RFI259	0_MOD-ITP-XL_220
		"	RFI Nr.:	Date :
Unit	-			
Plant Area	-			
Isometric Number				
Inspection Package Number	IP-WSR-P-310-0001	56_RFI2590 - IP Spool Releas	e 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-LPN91S 01-1-SP03;1127-PR53004-1-SP02;1121-JWS23003-2-SP05;2211-VRG50B03-2-SP07;1127-PR53004-2-SP03-ZZ;21 21-N91M0J-1-SP01;1121-JWS23003-2-SP03;1127-PR53004-1-SP01;2211-IW91N04-3-SP06;2121-LPN91S01-1-SP 01;2211-VRG50B03-2-SP06;2121-N91M0J-1-SP02;2121-LPN91S01-1-SP02;1115-LC01001-1-SP01;2211-IW91N04-3-SP05;2121-N91M0J-1-SP03

	Ready for	34	,	10 2	Che	ck List		
Spool No.	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)
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10n Drogos Andrei On behalf of TCM

76948ANV ADRIAN 11/06/2029 E DN BRITACE OF TO

LEGEND OF CHECK RESULT	NOT Accepted	Accepted N.A. Not Appl	licable Y/N Produced
	Date [DD-MMM-YYYY]	Name	Signature
SUBCONTRACTOR	11106/2024	Laura Limotes	ac ac
CONTRACTOR	11/06/2029	ZEG HELANU ADRITA	
COMPANY		10.	
(Free)			

# AT TECNIMONT



### 4274 CONST

# ALBA PROJECT-PP AND PEL PLANTS



Tecnimont S.p.A.

REPSOL POLIMEROS

	Ort			
MOD-ITP-XL_220 Rev.1	RELEASE OF SPOOI	LS FROM WORKSHOP	Report n° IP-WSR-P-310-000156_RFI259	0_MOD-ITP-XL_220
			RFI Nr.:	Date :
Unit	-			
Plant Area	-			
Isometric Number				
Inspection Package Number	IP-WSR-P-310-00015	6_RFI2590 - IP Spool Release	From Workshop	

Sheet 01/01

			<b>D</b> .				
The	Present	Inspection	Package	contains	the 1	following	Elements:

1115-JWR72003-2-SP04;1115-JWR72003-2-SP02;1115-JWR72003-2-SP03;1115-JWR72003-2-SP01;2121-LPN91S 01-1-SP03;1127-PR53004-1-SP02;1121-JWS23003-2-SP05;2211-VRG50B03-2-SP07;1127-PR53004-2-SP03-ZZ;21 21-N91M0J-1-SP01;1121-JWS23003-2-SP03;1127-PR53004-1-SP01;2211-IW91N04-3-SP06;2121-LPN91S01-1-SP 01;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-0000001

- 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	×	Checked & NOT Accepted		Checked & Accepted	N.A.	Not Appl	icable Y/N Produced
		Date [DD-MMM-YY	YY]		Name		Signature
SUBCONTRACTOR							
CONTRACTOR							
COMPANY							
(Free)							E .



# ISO Summary List

# 22635 / 1478

% RT/UT

% PT/MT

Job # 22635

Client TECNIMONT/REPSOL

Local Portugal

Piping Size/Class 3-1C13

Project 4274

Assessment Inspection/Results

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Spool Weld#	# Joint	Product Description	Seq. N. Heat #	t # M.Certificate	te FM-Dos	WPS	S WeldDate/Stamp	T du	NDT-PT/MT	NDT-PT/MT NDT-RT/UT NDT-PMI/HT	NDT-PMI/HT		NDT-FT Extension 1Extension 2	ension 1Exte	ension 2		
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UT-Ultraso	nic Test:	PT-Penetrant Test, MT-Wagnettc Test, KT-Radiographic Test UT-Ultrasonic Test: PMI-Positive Material Identification					Date:	11/4	2020	) Date:	te: OF	104/2024	1024	Date:			
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7 OC

HT-Hardness Test; PN-Pneumatic Test; FT-Ferrites Test

	Punch List	IDE	NTIFICATION CO	DDE
Tecnimont	PUNCH LIST			
		SHEET	DOC.CLASS	ISSUE
		1/1	1	01
MECWIDE ENGLISHED CHARLENGES  ACCUPATION Nervior Industrial	ISO ID: 2121 - N91M0J-1			

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		DATE (dd-Mmm-YYYY)	NAME	SIGNATU	JRE
	TRACTOR		9		
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Technont   Technont   PIPING ISOMETRIC	PIECE PRESENTATION PROCESSES SATD -PPAGNOBISSTD- (L-720).  FILTINGS FILTING	ERECTION MATERIALS  DESCRIPTION  QASKETS  SAVABRE BIS GOXDENIOTZ -SEPAGESTRIFE CARBON STEEL  SSTRAL WOUND GASKET ASME BIS 21 SES 27 ASS 37 ASS	CUT LIST WELD LIST  WELD LIST  NO MAN MAN MAN NO CAT MAN MAN NO CAT MAN	10   10   10   10   10   10   10   10
CLASS   SSUED FOR CONSTRUCTION   TG   MV   TM   MATERIAL CLASS   N/O   E   N   1   19-A-19-000-1-01-00001 sheat 110	CONT. ON  Z121-N01M12-1 SPEC 1C13  E 1395:01,47M  N 113366 888M  Z121-N01M10-1 SPEC 1C13  CONT. ON  Z121-N01M10-1 SPEC 1C13  SA14-NS  N 113366 888M  N	2.121-Men Mol-12  EL 1-3.028M  N 113566 885M  N 11356 88	CS. CC. 2024  E 1855 12688   AS BUILT  AUTHORISED FOR CONSTRUCTION  SIGNED FOR CONSTRUCTION  SIGNED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR RELEVANT PIPING AREA  AND THORISED AREA MEREL AWAR RESTRANT  TO DENOTES PARTS LIST NO  SUPPORT WHERE A MITHOLI NUMBERNOR IS INDICATED THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE  AND THORISED AND POLYPROPHER (PEL)  AND THORISED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR RELEVANT PIPING AREA  AND THORISE AND POLYPROPHER (PEL)  AND THORISED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR RECIPION IS SHOWN ON ISO LIST FOR PROJECT TABLE PROJECT  AND THORISED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR PROJECT TABLE PROJECT  AND THORISED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR PROJECT TABLE PROJECT  AND THORISED FOR CONSTRUCTION IS SHOWN ON INVESTED THIS MEANS THAT THERE IS A REST DIRECTLY ON STEEL STRUCTURE  AND THORISED FOR CONSTRUCTION IS SHOULD AND POLYPROPYLENE (PEL)  AND THORISED FOR CONSTRUCTION IS SHOULD AND POLYPROPYLENE (PEL)  AND THORISED FOR CONSTRUCTION IS A PROSECUE TO THE STRUCTURE  AND THORISED FOR CONSTRUCTION IS A PROSECUE TO THE STRUCTURE  AND THORISED FOR CONSTRUCTION IS A PROSECUE TO THE STRUCTURE  AND THORISED FOR CONSTRUCTION IS A PROSECUE TO THE STRUCTURE TO THIS PROJECT  AND THORISED FOR CONSTRUCTION IS A PROSECUE TO THE STRUCTURE OF THE	