



Tecnimont S.p.A.

4274\_CONST

ALBA PROJECT-PP AND PEL PLANTS



MOD-ITP-XL_220		RELEASE OF SPOOLS FROM WORKSHOP	Report n° IP-WSR-P-310-000227_RFI3619_MOD-ITP-XL_220
Rev.1			RFI Nr.: Date :
Unit	-		
Plant Area	-		
Isometric Number			
Inspection Package Number	IP-WSR-P-310-000227_RFI3619 - IP Spool Release From Workshop		

Sheet 01/01

The Present Inspection Package contains the following Elements:

4131-FW68K07-2-PIPE - 01;4131-FW68K05-2-PIPE - 01;4131-FW68K12-2-PIPE - 01;4131-FW68K06-2-PIPE - 01;4131-FW68K07-1-PIPE - 02;4131-FW68K07-1-PIPE - 01;4131-FW68K06-1-PIPE - 02;4131-FW68K06-1-PIPE - 01;4131-FW68K05-1-PIPE - 02;4131-FW68K05-1-PIPE - 01;1122-FW68C09-1-PIPE - 05;1122-FW68C09-1-PIPE - 04;1122-FW68C09-1-PIPE - 03;1122-FW68C09-1-PIPE - 02;1122-FW68C09-1-PIPE - 01;2121-FW68W33-6-PIPE - 02;2121-FW68W33-6-PIPE - 01;2121-FW68W33-5-PIPE - 02;2121-FW68W33-5-PIPE - 01;2121-FW68W33-4-PIPE - 01;2121-FW68W33-2-PIPE - 02;2121-FW68W33-2-PIPE - 01;2121-FW68W31-5-PIPE - 03;2211-DW69D08-1-PIPE - 05;2211-DW69D08-1-PIPE - 04;2211-DW69D08-1-PIPE - 03;2211-DW69D08-1-PIPE - 02;2211-DW69D08-1-PIPE - 01;1211-DW01001-2-PIPE - 02;1211-DW01001-2-PIPE - 01;2211-FW68T79-3-PIPE - 03;2211-FW68T79-3-PIPE - 02;2211-FW68T79-3-PIPE - 01;2121-FW68W33-1-PIPE - 01;2121-FW68W33-7-PIPE - 01;2121-FW68W31-7-PIPE - 02;2121-FW68W31-7-PIPE - 01;2121-FW68W31-8-PIPE - 04;2121-FW68W31-9-PIPE - 03;2121-FW68W31-10-PIPE - 05;2121-FW68W31-10-PIPE - 04;2121-FW68W31-10-PIPE - 03;2121-FW68W31-2-PIPE - 02;2121-FW68W31-2-PIPE - 01;2121-FW68W31-1-PIPE - 06;1211-FW68R14-3-PIPE - 06;1211-FW68R14-3-PIPE - 05;1211-FW68R14-3-PIPE - 04;1211-FW68R14-3-PIPE - 03;1211-FW68R14-3-PIPE - 02;1211-FW68R14-3-PIPE - 01;2211-FW68U03-1-PIPE - 02;2211-FW68U03-1-PIPE - 01;1211-FW68F20-4-PIPE - 07;1211-FW68F20-4-PIPE - 06;1211-FW68F20-4-PIPE - 05;1211-FW68F20-4-PIPE - 04;1211-FW68F20-4-PIPE - 03;1211-FW68F20-4-PIPE - 02;1211-FW68F20-4-PIPE - 01;1211-FW68F20-2-PIPE - 09;1211-FW68F20-2-PIPE - 07;1211-FW68F20-4-PIPE - 06;1211-FW68F20-4-PIPE - 05;1211-FW68F20-4-PIPE - 04;1211-FW68F20-4-PIPE - 03;1211-FW68B05-2-PIPE - 02;1211-FW68B05-2-PIPE - 01

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)

Ion Dragos Andrei  
24.07.2024  
On behalf of TCM  
*[Signature]*

2024 ANDREI  
24/07/2024  
ON BEHALF OF TCM  
*[Signature]*

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
SUBCONTRACTOR	Date [DD-MMM-YYYY]	Name		Signature	 OC
CONTRACTOR					
COMPANY					
(Free)					





## Punch List

## PUNCH LIST

## IDENTIFICATION CODE

SHEE  
1 /

T | DOC.CLASS

ISSUE  
01



ISO ID: 2121- FW68W33-5

Ion Dragos Andrei  
24.07.2024.  
On behalf of TCM

## NOTES AND REMARKS

ZEGHEBONU ADONAI  
29/07/2024

~~ON BEHALF OF TCM~~

DATE (dd-Mmm-YYYY)	NAME	SIGNATURE

CONT. ON  
2121-FW8/W33-4  
SPEC B-13  
E 138539.691M  
N 113366.210M  
EL 2-540M

John Dragos Andrei  
24.07.2024  
On behalf of Team  
John

AUTHORISED FOR CONSTRUCTION

SIGNED FOR CONSTRUCTION IS SHOWN ON ISO LIST FOR RELEVANT PIPING AREA

DIDF = A = RESTING SUPPORT G = GUIDE F = AXIAL REST

<b>MECWIDE</b> Engineering & Construction Co., Ltd.	Proj.: TG	REC ID:	RCI-2205
	Status: IFC	Date:	25-06-2023 [Rev 00]
Dimensional:	               		
Before Welding	2022/09/14	Signature:	
After Welding	2022/09/14	Comments:	Autodesk deviation in the railings "C" x "C" x "C". Autodesk visual inspection in the Welder Production Sheet in the field of observation (Autodesk, OK)

INCH METER		SPooling REV N
PIPE NS (IN)	CL LENGTH	
2	2.2	

SHEET NO. 1 OF 1

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