0			E	E
	Fa	b	ric	o m

MATERIAL TRACEABILITY REPORT

Format No. :- EM-Corporate-Rec-0014-1

Ver.01 & Date :- 26.06.2024

Page: 1 of 1

CUSTOMER: Welspun New Energy Limited (WNEL). TOWER NO : DEE-WNEL-009-S5 DATE: 7/25/2025

MODEL NO: EN156, 3.3MW HH140m_353MT SECTION ID: TOP (S5)

	TOP FLANGE				
S5-L3L11					
	S5-L2				
	S5-L1				
	BOT FLANGE				

PLATES			MATERIAL :- S355J0+N			
SHELL NO.	SIZE (mm)	MATERIAL GRADE	MATERIAL TE	RACEABILITY	TEST CERTIFICATE NO.	MANUFACTURER
SHELL NO. SIZE (IIIII)		MATERIAL GRADE	HEAT NO	PLATE NO	TEST CENTIFICATE NO.	MANOT ACTORER
S5-L11	24 X 2040 X 11556	S355J0+N	A036658	24LP0911A1	JSW/PCMD/717515125-2	JSW
S5-L10	18 X 2542 X 11539	S355J0+N	A036347	24LP0909B1	JSW/PCMD/717506168	JSW
S5-L9	12.8 X 2981 X 11539	S355J0+N	A035272	24LP0497B1	JSW/PCMD/717494644	JSW
S5-L8	12.8 X 2981 X 11539	S355J0+N	A035268	24LP0659A2	JSW/PCMD/717494644	JSW
S5-L7	12.8 X 2981 X 11539	S355J0+N	A035274	24LP0661B1	JSW/PCMD/717494644	JSW
S5-L6	12.8 X 2981 X 11539	S355J0+N	A035270	24LP0885A2	JSW/PCMD/717483580	JSW
S5-L5	12.8 X 2981 X 11539	S355J0+N	A035268	24LP0659A1	JSW/PCMD/717494644	JSW
S5-L4	13.1 X 2981 X 11539	S355J0+N	A035092	24LP0656A1	JSW/PCMD/717494644	JSW
S5-L3	13.6 X 2981 X 11639	S355J0+N	A035308	24LP0439B1	JSW/PCMD/717494635	JSW
S5-L2	14.4 X 2982 X 11539	S355J0+N	A035268	24LP0492A2	JSW/PCMD/717483580	JSW
S5-L1	14.9 X 2872 X 11539	S355J0+N	B034423	24JA0412X1	JSW/PCMD/717545386-1	JSW

FLANGES		MATERIAL :- S355NL				
FLANGE TYPE	SIZE (mm)	MATERIAL TR	RACEABILITY	TEST CERTIFICATE NO.	MANUFACTURER	
		HEAT NO	FLANGE SL NO	TEST CERTIFICATE NO.		
Bottom Flange	Ф3677 X Ф3240 X 75T	SI24-4113	24-3762-25	2025-3762-003	IRAETA	
Top Flange	Ф3684 X Ф3360 X 300Т	SI24-4479	24-3761-12	2024-3761-005	IRAETA	

REMARKS

FOR DEIPL Checked By

Name: Hardas Vasca 2015 POR WIND WIRD Name: Hardas Vasca 2015 POR WIND WIRD Name: Hardas Vasca 2015 POR WIND Name: Hardas Vasca 2015

Reviewed / Witnessed By

ENVISION