## Mill Test Certificate

IS 2062: 2011 CM/L-4039956 Certificate No.: 241205-FP01KS-0001A1-0008

Date of Issue : Dec., 26, 2024

Order No.: 01S7113057

PO No.: 01S7113057

Supplier: POSCO INTERNATIONAL CORPORATION

Commodity: STEEL PLATE

Customer: MOUNTING RENEWABLE POWER LIMITED

Spec & Type : IS-E350B0/EN-S355J0N

Size	Product No.	Quantity	Weight (kg)	Heat No.	Count		Tensile Test		Tensile Test2			Impact Test	50		76	Chemical Composition						5C0			
					Country of Melt & Pour	Position	YP (l	TS (Pa)	EL (%)	YP (	TS MPa)	EL (%)	V Notch +0 ℃ Energy (Joule)	ergy	U.S.T	Division	Deoxidation	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	B (ppm)
32.5x2980x14051	PP60686901	1	10,681	SU30964	KOR	) (	410	564	26	398	555	27	1: 149 2: 129 3: 199 A: 159	SC	Good	L P	С	0.1540 0.1610	0.396 0.396	1.430 1.479	0.0114 0.0122	0.0032 0.0033	0.026 0.028	0.015 0.014	2 1
posc	PP60686801-6802	2	21,362	SU30964	KOR	т. С	400	565	28	402	563	28	1: 146 2: 140 3: 100 A: 129		Good	L P	С	0.1540 0.1610	0.396 0.396	1.430 1.479	0.0114 0.0122	0.0032 0.0033	0.026 0.028	0.015 0.014	2
We certified that the	t ===> Normalizing ro material described a	bove fully cor		2062 : 2011											i grdance with	n the S	chem		ng and In	spection	$)$ $\bigcirc$ $($				
*** Lot Total ***	Certification Marks L	cenceno.ci 5	7/L-4039956 53,405 (k		ated abo		yainst e No. ==:			(PLE	ASE RE	FERI	0 15 2062 : 2011	FOR DE	I AILS OF S	PECIF	ICAI	ION REQ	UIREME	N15)					
boac			)5C	000	50											06									
posc			)SC	0 p c		DC DC										0 S	C								
posc		000	)SC		90											0 S	C								

Gwangyang Works, 20-26, Pokposarang-qil, Gwangyang-si, Jeollanam-do, 57807, Korea

This material has been fully killed and made by basic oxygen process. This material is fine grained steel. This material has been made by vacuum degassing process. No repair welding was performed to the products. Test Certificate is issued according to ISO 10474/EN 10204 3.1. We, POSCO, hereby certify that the products specified in the present MTC have been fully processed in South Korea. (Facility and address information is stated below)

We hereby certify that the material herein has been made in accordance with the order and above specification. Applicable code: IS 2062: 2011, BIS Certification marks Licence No. CM/L-4039956

Legal sanction can be imposed on forging. Improper use of product can cause safety issues.

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Surveyor To:

Kang, Deokgu



<sup>\*</sup> Position - T : Top, M : Middle, B : Bottom \* Tensile Test. Direction : Transversal, Gauge Length : 5.65 √A。 (Rectangular), YP Method: Upper Point

<sup>\*</sup> Tensile Test2. Direction : Transversal, Gauge Length : 5.65 √A。(Rectangular), YP Method: Upper Point

<sup>\*</sup> Impact Test. Direction: Surface Longitudinal, Full-Size: 10 mmX10 mm

<sup>\*</sup> U.S.T : Ultrasonic Test.

<sup>\*</sup> Division - L : Ladle Analysis, P : Products Analysis \* Supply Condition : As-Rolled unless otherwise Heat Treated.

<sup>\*</sup> Deoxidation : A, W : Al-Killed. B, R : Rim-Cast. C, V, \*Y\* : Si+Al-Killed. P, S : Si-Killed