

QUALITY CERTIFICATE

TO: ACME SOLAR HOLDINGS LIMITED PLOT NO: 152, SECTOR 44, GURGAON 122002, INDIA

SPECIFICATION EN 10025-2:2019

DESCRIPTION OF GOODS: HOT ROLLED STEEL PLATE

DELIVERY CONDITION Normalizing rolling

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-1C

## JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

NO.297, BINJIANG (E) ROAD, JIANGYIN CITY, JIANGSU PROVINCE, CHINA PC:214429

CERTIFICATE NO.



Z 202502190000755

ELIV	ERY CONDITION NOT								ATION EN 10025-2:2019 U. 1 Test BS EN 10160:1999 SZE3 CERTIFICATE NO. E S355J0+N/IS2062 E350B0 LICENSE NO.												Z 202502190000755										
-	EDGE A11	-the-sides	cuttin	ıg			G	RADE	S355J	10+N/1S2	2062 E3	50B0													LICENS	E NO.					
NO.	PLATE NO.	HEAT NO.	SIZE AND WEIGHT					-	T	CHEMICAL COMPOSITION (Weight%)														1			1				
			THICK	THICK WIDTH I		PIECES		С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
+	T5110144010	S500049	31.5	mm 2540		1	8. 983	0. 166	0. 198	1. 413	0.01	0.0015	0. 0313	0.0006	0.001	0.0022	0.091	0.04	0.021	0. 0301	0.43	0. 0005	0, 0038								
+	T5110144020	S500049	31.5				8. 983	0. 166	0. 198		0.01		0. 0313					0.04		0. 0301		0.0005									
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												1				1															
.	PLATE NO.								Cha	rpv-	Cha	rpy-	Char	rpv-																	
	FLATE NO.	ReH(Y.S)	)	Rm(T.S)		A (E. L)		Rm (Y. R)	V_absorb	V_absorbed_energ		V_absorbed_energ		V_absorbed_energ		AVG		U.T inspection:													
									y-	-1	У	r-2	y-	-3																	
		MPa	MPa MPa			%		%		J		J		Ī		J		1													
		TC t/4			4	TC t/4 1		C t/4	4 TL t*2		mm TL t*2mm		TL t*2mm		TL t*2mm																
									0℃		0℃		0℃		0℃																
	T5110144010	409		550		27		74		265		69		260		35	Acce	pted													
	T5110144020	409		550		27		74	20	65	2	69	26	60	2	65	Acce	pted													
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OTE	CES WEIGHT	` (+)	Accepta	able Vi	sual and	REMARK	WE HEREI	BY CERTIFY	THAT THE	MATERIAL	HASN'T	ANY IMPER	MISSIBLE	DEFECTS. V	HEN THER	RE IS ANY	COMPLAIN	Γ, YOU ARE	E KINDLY	REQUESTE	TO MARK	THE STE	EL GRADE,	HEAT NO, P	LATE NO, S	SIZE, DELI	VERY DATE	E, CAUSES	AND MATER	IAL IN THE	CONDITION
11.				size		KEMAKK	IMPACT S	SAMPLE SIZE	E:PLATE TH	IICKNESS,	RESPECTIV	VELY:t≥6	-8mm\8 <t< td=""><td>&lt;12mm\t</td><td>≥12mm, SA</td><td>MPLE SIZE</td><td>, RESPECT</td><td>VELY:10&gt;</td><td>×5×55\10</td><td>0×7. 5×5</td><td>5\10×10</td><td>×55mm.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<12mm\t	≥12mm, SA	MPLE SIZE	, RESPECT	VELY:10>	×5×55\10	0×7. 5×5	5\10×10	×55mm.									
	2 17.3	000					- I																India 1	11/2							
	SAM	MPLE LOCATI	ON AND	ORIENTA	ATION:T=T	TOP; B=B0	TTOM; L=	LONGL; C=	TRANS;	t*2mm =	2mm fro	m rolle	d surfa	ce to s	pecimen	surfac	e;t/4 =	Taken a	it 1/4 c	of the p	late th	hicknes	\$/.	180							
	NOTES	0.W /0. /0	M .W /F	. (211 - 0 )	/1 F	COF	F TO - N / TOO	CO POFODO	COFFN /	rooco P	0500 F	O DN 100	00 0010	01 0	D1 .	DC PM1	2000 00	10 1	NT .	,		1 15	OAIC	10 E							
	NOTES CEV	=C+Mn/6+(Cr+	+Mo+V)/5-	+ (N1+Cu)	/15. 101e:	rance 535	5JU+N/152U	062 E350B0	. 5355N/	152062 E	350C : E	35 EN 100	29:2010	Class C.	Flatnes	s:BS ENI	0029: 20	10 class	N type	L.	$\rightarrow$			-/3:/						_	
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	ISSUED DATE			2025/1/21				PRINTED BY			CHENYOU					QUALI	QUALITY MANAGER			]~":	2.	zhan	a wing	3   310	MI OF D			SPE	ECIAL STE	EL WORKS	S CO.,LTE
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U.T Test BS EN 10160:1999 S2E3