

## QUALITY CERTIFICATE

DELIVERY CONDITION Normalizing rolling

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

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 202502190000777

DELIVERY CONDITION Normalizing rolling							SPECIFICATION EN 10025-2:2019								U. I lest BS EN 10160:1999 52E3										CERTIFICATE NO.					
	EDGE A11	-the-sides	e-sides cutting					PADE	S355J	J0+N/IS2062 E350B0 LICENSE NO.																				
			SIZE AND WEIGHT						CHEMICAL COMPOSITION (Weight%)																					
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N							
1	T5114121010	S500088	14.0	mm 2587	10520	1	t 2 102	0.104	0.100	1 270	0.0100	0.0001	0.0247	0.000	0.001	0.000	0.005	0.04	0.017	0.010	0.4104	0.0005	0.0000							-
1			14. 9			1	3. 183	0. 164			0. 0182 0. 0182			0.002	0.001	0.002		0.04	0.017		0. 4184		0.0028							
2	T5114121020 T5114121030		14. 9 14. 9	2587 2587	10520 10520		3. 183 3. 183	0. 164			0. 0182				0.001	0.002	0.085		0.017		0.4184		0. 0028							-
J	T5114121030		14. 9	2587	10520		3. 183	0. 164 0. 164			0. 0182				0.001	0.002	0.085	0.04	0.017		0. 4184		0. 0028			-				
5	T5114121040		14. 9	2587	10520		3. 183	0. 164			0. 0182				0.001	0.002	0.085	0.04	0.017		0. 4184		0. 0028							
6	T5114122010		14. 9	2587	10520	1	3. 183	0. 164			0. 0182					0.002		0.04	0.017		0. 4184		0. 0028			+				
0	15114122020	3300000	14. 9	2001	10020	1	3. 103	0.104	0.109	1. 579	0.0162	0.0021	0.0347	0.002	0.001	0.002	0.000	0.04	0.017	0.016	0.4164	0.0003	0.0026							
NO.	PLATE NO.	TENSILE TES	T TE	TENSILE TEST		SILE TEST	TENSI	LE TEST	EST IMPACT TES		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test													
		ReH(Y.S)		Rm(T. S)		A (E. L)		Rm (Y. R)	Charpy- V_absorbed_ene y-1		Charpy- g V_absorbed_energ y-2		Charpy- g V_absorbed_energ y-3		AVG		U.T inspection:													
		MPa		MPa	%		%		J		J		J		J															
		TC t		TC t	TC t		TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm															
									0℃		0℃		0℃		0℃															
1	T5114121010	405				30		76		192		195		172		186		Accepted												
2	T5114121020	405				30		76 76		192		195		172		186		Accepted												
3	T5114121030	405			30		76		192 192		195 195		172		186		Accepted Accepted													
4	T5114121040	405			31		76				195		172		186 188															
5	T5114122010 T5114122020	406				31		76		175 175		178		212 212		188		Accepted Accepted								_				
6	PAGE TOTAL	406		533		31		70	17	ъ	17	8	21.	2	1	88	Acce	ptea			ļ	ļ				ļ				
PIE	CES WEIGHT	(t)	Accepta	ble Visu size	ual and	REMARKS	WE HEREBY	Y CERTIFY 1 AMPLE SIZE:	THAT THE ! :PLATE TH	MATERIAL ICKNESS, I	HASN'T AN RESPECTIVE	NY IMPERN ELY:t≥6-	MISSIBLE D -8mm\8 <t<< td=""><td>EFECTS.W &lt;12mm\t≥</td><td>HEN THER ≥12mm, SA</td><td>E IS ANY MPLE SIZE</td><td>COMPLAIN , RESPECTI</td><td>, YOU ARE VELY:10&gt;</td><td>KINDLY 1</td><td>REQUESTER 0×7.5×5</td><td>TO MARK 5\10×10</td><td>THE STEEN</td><td>L GRADE, HEAT</td><td>Γ NO, PLATE N</td><td>O, SIZE, DEL</td><td>IVERY DATE</td><td>E, CAUSES A</td><td>ND MATERIA</td><td>L IN THE CO</td><td>ONDITION.</td></t<<>	EFECTS.W <12mm\t≥	HEN THER ≥12mm, SA	E IS ANY MPLE SIZE	COMPLAIN , RESPECTI	, YOU ARE VELY:10>	KINDLY 1	REQUESTER 0×7.5×5	TO MARK 5\10×10	THE STEEN	L GRADE, HEAT	Γ NO, PLATE N	O, SIZE, DEL	IVERY DATE	E, CAUSES A	ND MATERIA	L IN THE CO	ONDITION.
	SAMI	PLE LOCATIO																		L.		170	QAIQC	i e Limita				WARRAN <sup>*</sup>	TY DEDICAT	FD
	ISSUED DATE	2025/1/21					3Y C			CHE	ENYOU			QUALITY MANAGER			+	HAMS zhangMing			Ming	STAMP OF DEPARTMENT OF QUALITY ASSURANCE			JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO.,LTD.					

U.T Test BS EN 10160:1999 S2E3