JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

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

CERTIFICATE NO.

Z 202502190000926

## 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 PLATE

DELIVERY CONDITION Normalizing rolling

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-2C

	EDGE	All-the-sides cutting GRADE S355J0+N/IS2062 E350B0														LICENS	E NO.															
NO.				ST,	ZE AND WE	TCHT											CHEMICAL COMPOSITION (Weight%)															
	PLATE NO.	HEAT NO.	THICK	WIDTH LENGTH		PIECES	t	С	Si	Mn	Р	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
1	T5114123010	S500088	14. 9		10520	1	3. 183	0. 164	0. 169	1.379	0.0182	0.0021	0.0347	0.002	0.001	0.002	0.085	0.04	0. 017	0.018	0.4184	0.0005	0. 0028									
2	T5114123020	S500088	14. 9	2587	10520	1	3. 183	0. 164	0.169		0.0182			0.002		0.002	0.085	0.04	0.017			0.0005										
3	T5114123030	S500088	14. 9	2587	10520	1	3. 183	0. 164	0.169	1.379	0.0182	0.0021	0.0347	0.002	0.001	0.002	0.085	0.04	0.017	0.018	0.4184	0.0005	0.0028									
4	T5114123040	S500088	14. 9	2587	10520	1	3. 183	0. 164	0.169	1.379	0.0182	0.0021	0.0347	0.002	0.001	0.002	0.085	0.04	0.017	0.018	0.4184	0.0005	0.0028									
5	T5114123050	S500088	14. 9	2587	10520	1	3. 183	0.164	0.169	1.379	0.0182	0.0021	0.0347	0.002	0.001	0.002	0.085	0.04	0.017	0.018	0.4184	0.0005	0.0028									
6	T5114123060	S500088	14.9	2587	10520	1	3. 183	0.164	0.169	1.379	0.0182	0.0021	0.0347	0.002	0.001	0.002	0.085	0.04	0.017	0.018	0.4184	0.0005	0.0028									
		TENSILE T	EST T	TENSILE TEST		TENSILE TEST		TENSILE TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test														
NO.	PLATE NO.	ReH(Y.S	)	Rm(T.S)		A (E. L)		% (Y. R)	Charpy- V_absorbed_ y-1		Charpy- erg V_absorbed_energ y-2		Charpy- y V_absorbed_energ y-3		AVG		U.T inspection:															
		TC t		TC t		TC t	TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm																	
							1		0°℃		0℃		0℃		0℃																	
1	T5114123010	409	409 5		33		77		168		162		218		183		Accepted															
2	T5114123020			530		33			168		162		218		183		Accepted															
3	T5114123030			530		33		77		168		162		218		183		Accepted														
4	T5114123040	409		530		33		77		168		162		218		33	Accepted															
5	T5114123050			530		33		77	16				218		183		Accepted															
6	T5114123060					33	<u> </u>	77	16	8	162		218		18	183		pted							<u> </u>		<u> </u>					
PI	+	GHT (t) 9.098	Accepta	able Vis size	ual and	REMARKS	WE HEREBY IMPACT SA	Y CERTIFY 1 AMPLE SIZE	THAT THE ! PLATE TH	MATERIAL ICKNESS, I	HASN'T A	NY IMPERN ELY:t≥6-	MISSIBLE 1 -8mm\8 <t< td=""><td>DEFECTS.W &lt;12mm\t∂</td><td>/HEN THERE ≥12mm, SAM</td><td>E IS ANY PLE SIZE</td><td>COMPLAIN , RESPECTI</td><td>r, YOU ARE</td><td>E KINDLY I &lt;5×55\10</td><td>REQUESTED</td><td>TO MARK 5\10×10&gt;</td><td>&lt; 55mm.</td><td>a cib</td><td></td><td>PLATE NO, S</td><td>SIZE, DELI</td><td>IVERY DATE</td><td>E, CAUSES</td><td>AND MATER</td><td>IAL IN THE</td><td>E CONDITIO</td><td>N.</td></t<>	DEFECTS.W <12mm\t∂	/HEN THERE ≥12mm, SAM	E IS ANY PLE SIZE	COMPLAIN , RESPECTI	r, YOU ARE	E KINDLY I <5×55\10	REQUESTED	TO MARK 5\10×10>	< 55mm.	a cib		PLATE NO, S	SIZE, DELI	IVERY DATE	E, CAUSES	AND MATER	IAL IN THE	E CONDITIO	N.
	SAMPLE LOCATION AND ORIENTATION:T=TOP; B=BOTTOM; L=LONGL; C=TRANS; t =full thickness;t*2mm =2mm from rolled surface to specimen surface;  CEV=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15. Tolerance S355J0+N/IS2062 E350B0, S355N/IS2062 E350C : BS EN 10029:2010 Class C.Flatness:BS EN10029: 2010 class N type L .																															
	ISSUED DATE		2025/1/21					PRINTED BY			CHENYOU					QUALITY MANAGER			+	Zhang Ming STAMP OF DEPARTMENT OF QUALITY ASSURANCE												

U.T Test BS EN 10160:1999 S2E3