

## 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 202502190000803

	EDGE A11	-the-sides	cutting	g			GR	ADE	S355J	0+N/IS2	062 E350	)B0												LICEN	SE NO.				
				CT71	E AND WE												CHEMI	CAL COM	POSITIO	N (Weig	ht%)								
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	LENCTH	PIECES	t	С	Si	Mn	Р	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N						
1	T5114011040	S500086	14. 7	2587	10340	1	3. 087	0. 168	0. 194	1, 403	0. 0178	0, 0026	0. 0283	0. 0021	0, 002	0.0021	0.06	0. 026	0.02	0.0143	0, 4202	0.0005	0, 0036						+
2	T5114014010	S500086	14.7	2587	10340		3. 087	0. 168			0.0178					0.0021	0.06	0.026		0.0143			0.0036						$\neg$
3	T5114014020	S500086	14.7	2587	10340	1	3. 087	0. 168	0. 194	1.403	0.0178	0. 0026	0. 0283	0. 0021	0.002	0.0021	0.06	0.026	0.02	0.0143	0. 4202	0.0005	0.0036						
4	T5114014030	S500086	14.7	2587	10340	1	3. 087	0.168	0.194	1.403	0.0178	0. 0026	0.0283	0. 0021	0.002	0.0021	0.06	0.026	0.02	0.0143	0. 4202	0.0005	0.0036						
5	T5114014040	S500086	14.7	2587	10340	1	3.087	0. 168	0.194	1.403	0.0178	0.0026	0.0283	0.0021	0.002	0.0021	0.06	0.026	0.02	0.0143	0. 4202	0.0005	0.0036						
6	T5114014050	S500086	14.7	2587	10340	1	3.087	0. 168	0.194	1.403	0.0178	0.0026	0.0283	0.0021	0.002	0.0021	0.06	0.026	0.02	0.0143	0. 4202	0.0005	0.0036						
NO.	PLATE NO.	TENSILE TE	ST TE	TENSILE TEST		TENSILE TEST		SILE TEST IMPA		TEST IMPACT TEST		TEST	IMPACT TEST		IMPACT TEST		U.T Test												
		ReH(Y.S)		Rm (T. S)		A (E. L)		Rm (Y. R)	V_absorbe	Charpy- absorbed_energ V y-1		Charpy- V_absorbed_energ y-2		Charpy- V_absorbed_energ y-3		AVG		U.T inspection:											
		MPa		iii d		%	%		J		J J		J		J														
		TC t	TC t			TC t		TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm		<u> </u>						_					
1	T5114011040	11040		538		31. 5		76		0°C 134		0°C 189		0°C 185		0°C 169		Accepted											
1	T5114011040	411 391				30. 5		72		161		139		184		161		Accepted						_				_	
3	T5114014010	391		543		30. 5		72		161		139		184		161		Accepted											
4	T5114014020	391		543		30. 5		72		161		139		184		161		Accepted						+					
5	T5114014040	391		543		30. 5		72		161		139		184		161		Accepted											
6	T5114014050	391						72	161		139		184		161		Accepted												
	PAGE TOTAL  PIECES WEIGHT (t)  6 18.522  Acceptable Visual and size  REMARKS  REMARK													DITION.															
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 .  WARRANTY DEDICATED																													
	ISSUED DATE		2025/1/21				PRINTED BY					YOU			QUALITY MANAGER			4	Han's zhang Ming			STAMP OF DEPARTMENT OF QUALITY ASSURANCE			JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO.,LTD. INSPECTION				

U.T Test BS EN 10160:1999 S2E3