

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 202502190000718

	EDGE A1	l-the-sides		g				RADE	S355J0+N/IS2062 E350B0 LICENSE NO.																					
	5505	tine brueb						u ib b	CHEMICAL COMPOSITION (Weight%)																					
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	ZE AND WE	PIECES	†	С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N							
1	T5116142010	S500112	29. 1	2636	14179	1	8. 538	0. 163	0. 195	1.4	0, 014	0, 0018	0.0349	0, 003	0, 001	0.0019	0.099	0.031	0. 02	0.025	0. 4247	0.0005	0.0024							
2	T5116142020	S500112	29. 1	2636	14179	1	8. 538	0. 163	0. 195	1.4						0.0019	0. 099	0.031	0.02		0. 4247	0.0005	0.0024							
3	T5116142030	S500112	29. 1	2636	14179	1	8. 538	0. 163	0. 195	1.4	0.014	0.0018	0.0349	0.003	0.001	0.0019	0.099	0.031	0.02	0.025	0. 4247	0.0005	0.0024							
4	T5116143010	S500112	29. 1	2636	14179	1	8. 538	0. 163	0. 195	1.4	0.014	0.0018	0.0349	0.003	0.001	0.0019	0.099	0.031	0.02	0.025	0. 4247	0.0005	0.0024							
5	T5116143020	S500112	29. 1	2636	14179	1	8. 538	0. 163	0. 195	1.4	0.014	0.0018	0.0349	0.003	0.001	0.0019	0.099	0.031	0.02	0.025	0.4247	0.0005	0.0024							
6	T5116143030	S500112	29. 1	2636	14179	1	8. 538	0. 163	0. 195	1.4	0.014	0.0018	0.0349	0.003	0.001	0.0019	0.099	0.031	0.02	0.025	0. 4247	0.0005	0.0024							
NO.	PLATE NO.	TENSILE TE	ST TI	TENSILE TEST		TENSILE TEST		ENSILE TEST		IMPACT TEST		IMPACT TEST IMPACT TE			IMPACT TEST		U.T Test													
		ReH(Y.S)		Rm(T.S)		A (E. L)		Rm (Y. R)	V_absorbed_energ				V_absorbed_energ y-3		AVG J		U.T inspection:													
		TC t		TC t		TC t	TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm															
								0℃		0℃		0℃		0	°C															
1	T5116142010	396	396 536			29		74		195		247		244		229		Accepted												
2	T5116142020	396				29		74		195		247		244		229		Accepted												
3	T5116142030	396		536		29		74		195		247		244		229		Accepted												
4	T5116143010	398		532		30		75	193		197		198		196		Acce	pted												
5	T5116143020	398		532		30	75		193		197		198			96	Acce													
6	T5116143030	398		532		30		75	19	93	19	7	198		1	96	Acce	pted												
	PAGE TOTAL CCES WEIGHT	(t)	Accepta	able Visu size	ual and	REMARKS							MISSIBLE DEF -8mm\8 <t<1< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>L GRADE, HEAT</td><td>T NO, PLATE</td><td>NO, SIZE, DE</td><td>ELIVERY DA</td><td>TE, CAUSES</td><td>AND MATERI</td><td>AL IN THE</td><td>CONDITION.</td></t<1<>										L GRADE, HEAT	T NO, PLATE	NO, SIZE, DE	ELIVERY DA	TE, CAUSES	AND MATERI	AL IN THE	CONDITION.
		MPLE LOCATIO																		L .	4	10	QAIQC	axe Limite				WARRAN	TY DEDIC	ATED
	ISSUED DATE	2025/1/21			PRINTED BY				CHENYOU				QUALITY MANAGER			GER	Han's zhang Ming				Ming	STAMP OF DEPARTMENT OF JIANG'S QUALITY ASSURANCE SPECIAL ST				JIANGYI ECIAL STE	N XINGCH	ENG		

U.T Test BS EN 10160:1999 S2E3