

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

JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

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

CERTIFICATE NO.



Z 202502190001042

DELIVERY CONDITION Normalizing rolling								ECIFICATION EN 10025-2:2019								U. I lest BS EN 10160:1999 S2E3									CERTIFICATE NO. Z 202502190001042						
	EDGE A11	-the-sides c	sutting G					RADE S355J0+N/IS2062 E350B0																	LICENSE NO.						
				SIZE AND WEIGHT						CHEMICAL COMPOSITION (Weight%)															1						
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH		PIECES		С	Si	Mn	P	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
	TE115010000	GE00001	15.5	mm	11100		t	0.150	0.404	1 000	0.0405	0.0011	0.0011	0.000	0.004	0.0000	0.000	0.001	0.01=	0.011	0. 1050	0.000	0.0000								
1	T5115012020		17.7	2598	11183	1	4. 037	0. 172	0. 194			0.0011				0.0022	0.086	0.031	0.015			0.0004									
2	T5115012030		17. 7 17. 7	2598 2598	11183	1	4. 037	0.172				0.0011										0.0004	0.0028						ļ		
ئ 4	T5115013010 T5115013020		17. 7	2598	11183 11183	1	4. 037 4. 037	0. 172 0. 172	0. 194			0.0011				0.0022	0.086	0.031	0.015				0.0028								
4	T5115013020		17. 7	2598	11183	1	4. 037	0. 172				0. 0011				0.0022	0. 086	0. 031	0.015				0.0028								
о С	T5115013030		17. 7	2598	11183	1	4. 037	0. 172				0. 0011				0.0022			0.015				0.0028								
0	15115015040	2900091	11.1	2090	11100	1	4.037	0.172	0. 194	1. 396	0.0195	0.0011	0. 0344	0.002	0.001	0.0022	0.086	0. 031	0.015	0.011	0.4273	0.0004	0.0028	l l		l					
	PLATE NO.	TENSILE TEST	TE	TENSILE TEST		SILE TEST	TENSII	ILE TEST IM		MPACT TEST I		T TEST	IMPACT TEST		IMPACT TEST		U.T Test														
NO.		ReH(Y.S)		Rm(T.S) A		A (E. L)	ReH/Rm(Y.R)		Charpy- V_absorbed_energ y-1		Charpy- V_absorbed_energ y-2		Charpy- V_absorbed_energ y-3		AVG		U.T inspection:														
		MPa				70		%		J		J TI (40		J TL t*2mm		J TL t*2mm															
		TC t	TC t			TC t	TC t		TL t*2mm 0°C		TL t*2mm 0°C		1L t*2mm 0°C			1L (*2⊞													ļ		
1	T5115012020	385		543 30		71		107		126		146		126		Accepted															
2	T5115012020	385				30		71		107		126		146		126		Accepted													
3	T5115012030		398 5		28. 5		73		130		147		134		137		Accepted														
Δ	T5115013010		398 545			28. 5		73	130		147		134		137			pted													
5	T5115013020	398		545		28. 5		73		130		147		134		137		pted													
6	T5115013040	398		545 28.5			73		130		147		134		137			pted													
	PAGE TOTAL ECES WEIGHT 6 24.2	(t) A	ccepta	ble Vist	ual and	REMARKS		CERTIFY									COMPLAIN	Γ, YOU ARE					EL GRADE, I	_	LATE NO, S	SIZE, DELI	VERY DATI	E, CAUSES	AND MATER	IAL IN TH	E CONDITION.
		MPLE LOCATION =C+Mn/6+(Cr+Mc																		L.		172	OAIO	13.1							
	ISSUED DATE	2025/1/21				PRINTED BY				CHENYOU					QUALITY MANAGER			Han's zhang.Ming					STAN	MP OF D	EPARTME ASSURAN						

U.T Test BS EN 10160:1999 S2E3