

QUALITY CERTIFICATE

TO: ACME SOLAR HOLDINGS LIMITED PLOT NO: 152, SECTOR 44, GURGAON 122002, INDIA

DESCRIPTION OF GOODS: HOT ROLLED PLATE

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





DELIV	EDGE A			FICATION RADE	N EN 10025-2:2019 U.T Test BS EN 10160:1999 S2E3 CERTIFICATE NO. Z 202502190000958 S355J0+N/IS2062 E350B0 LICENSE NO.												958															
				SIZE AND WEIGHT						CHEMICAL COMPOSITION (Weight%)																						
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	1	PIECES		С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
1	T5110188010	S500052	20.4	32. 4 2540 1		1	9. 24	0. 168	0. 25	1. 396	0.0171	0.0010	2 0.0279	0.000	0.000	0.0039	0. 093	0. 028	0. 022	0. 02	0. 407	0.0000	0.0001									
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				Rm (T. S)																												
NO.		ReH(Y, S)	,			A (E. L)	DoU/I	ReH/Rm(Y, R)		Charpy-		Charpy- V absorbed energ		Charpy- V absorbed energ		AVG		U.T inspection:		1												
		Ken(1. 3)	,			A(E.L)	Ken/	AIII (1. K)	v_absorbed_energ y-1		v_absorbed_energ y-2		v_absorbed_energ		n	AVG		u. i inspection:		1												
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		TC t/4	1	TC t/4		ſC t/4	TC t/4		TL t*2mm		TL t*2mm		TL t*2mm		1	TL t*2mm																
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1	T5110188010	355				29	69		202		217		243		221		Accepted															
2	T5110188020	355		516 29		29	69		202		217		243		221		Accepted															
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рті		IT (+)	Accept	able Vi	sual and	DEMADE																	EL GRADE,	HEAT NO, P	LATE NO, S	SIZE, DELI	VERY DATE	E, CAUSES	AND MATER	RIAL IN TH	E CONDITI	ION.
PIECES WEIGHI (t)  Size    MEMARKS   IMPACT SAMPLE SIZE:PLATE THICKNESS, RESPECTIVELY: t≥6-8mm\8 <t<12mm\t≥12mm, 10×5×55\10×7.5×55\10×10×55mm.<="" respectively:="" sample="" size,="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<12mm\t≥12mm,>																																
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	S	AMPLE LOCATI	ON AND	ORIENTA	TTON: T=TO	)P· B=R01	TTOM· I =I	ONGL · C=	TRANS	*2mm =	2mm fro	om rolle	d surfa	ice to s	necimen	surfac	e·t/4 =	Taken a	t 1/4 o	of the n	late th	i okros		13%								
															-						1400 01	1 1.5	OAIC	1C ) [.]								
	NOTES CI	EV=C+Mn/6+(Cr-	+Mo+V)/5	+ (Ni+Cu)	/15. Toler	ance S355	J0+N/IS20	62 E350B0、	. S355N/I	S2062 E	350C : E	BS EN 100	29:2010	Class C	Flatnes	s:BS EN10	0029: 20	10 class	N type	L.	$\lambda$	1 /2	UM	<i>−/≅.</i> /						_		
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	<u> </u>					I															)								WARRANTY DEDICATED  JIANGYIN XINGCHENG			
	ISSUED DATE		2025/1/21			PRINTED BY				CHENYOU					QUALITY MANAGER -					Han's zhang Ming					STAMP OF DEPARTMENT OF							
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