

QUALITY CERTIFICATE

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

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





DELIVERY CONDITION Normalizing rolling EDGE All-the-sides cutting								ICATION EN 10025-2:2019 U.T Test BS EN 10160: ADE S355J0+N/IS2062 E350B0																ATE NO. E NO.		2	Z 202502	219000096	59		
		HEAT NO.		SIZ	ZE AND W	EIGHT			1		I		ı		CHEMICAL COMPOSITION (Weight%)												1				
i0.	PLATE NO.		THICK	WIDTH	LENGTH	PIECES		C	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	B N								
			00.1	mm	10050		t		0.400		0.01		0.0010	0.0000	0.001	0.0000	0.004	0.04		0.0004			0.0000								
1	T5110146020	S500049	30. 1	2478	12953	1	7. 584	0. 166	0. 198	1. 413	0. 01	0. 0015	0. 0313	0.0006	0. 001	0.0022	0.091	0.04	0.021	0. 0301	0. 43	0.0005	0.0038								
$\dashv$																															
								ı										<u> </u>		<u>I</u>		<u>l</u>		l.							ı
		TENSILE TI	EST T	TENSILE TEST		TENSILE TEST TEN		ILE TEST	IMPACT	IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test													
Ю.	PLATE NO.	ReH(Y.S)	)	Rm(T.S)		A (E. L)	A(E. L) ReH/		(Y. R) Charpy V_absorbed_				Charpy- y V_absorbed_energ		AVG		U.T inspection:														
									y-1		y-2		y-3		1																
		MPa		MPa		%	%		Ј		J		J		J																
		TC t/4	1	TC t/4 T		TC t/4	TC	TC t/4		TL t*2mm 0°C		TL t*2mm 0°C		TL t*2mm 0°C		TL t*2mm 0°C		+													
1	T5110146020	385		532		29. 5		72		235		223		210		223		Accepted		1											
PIE	PAGE TOTAL ECES WEIGHT	` (+)	Accepta	able Vis	ual and	REMARKS	WE HERE	BY CERTIFY	THAT THE	MATERIAL	HASN' T	NY IMPER	MISSIBLE	DEFECTS. V	WHEN THEF	E IS ANY	COMPLAIN'	Γ, YOU ARE	E KINDLY	REQUESTED	TO MARK	THE STEI	EL GRADE,	HEAT NO, P	LATE NO, S	IZE, DELI	VERY DATE,	, CAUSES A	ND MATERI	AL IN THE	CONDITION.
FIE	1 7.5			size		KEMAKKS	IMPACT S	SAMPLE SIZE	:PLATE TH	ICKNESS, I	RESPECTIV	ELY:t≥6	-8mm\8<1	<12mm\t	≥12mm, SA	MPLE SIZE	, RESPECT	(VELY:10	×5×55\10	0×7. 5×5	5\10×10	× 55mm.	11:00								
																						/	Tugla	TO VI							
	SAN	MPLE LOCATI	ON AND	ORIENTAT	TION: T=T	OP; B=B07	TTOM; L=1	LONGL; C=	TRANS;	t*2mm =	2mm fro	m rolle	ed surfa	ice to s	pecimer	surfac	e;t/4 =	Taken a	it 1/4 o	of the p	late th	nicknes	LANIC	2C =							
	NOTES CEV	=C+Mn/6+(Cr-	+Mo+V)/5+	+(Ni+Cu)/	15. Toler	ance S355	J0+N/IS20	62 E350B0	、S355N/I	S2062 E	350C : B	S EN 100	29:2010	Class C.	Flatnes	s:BS EN10	0029: 20	10 class	N type	L.	$\lambda$	1 9	UAIS	-/mi							
																						16	330	30				_			
																														TY DEDIC	
	ISSUED DATE			2025/1/21				PRINTED	BY		CHEN		NYOU			QUALI	ITY MANAGER		+	An!	2.	zhan	eng Ming		MP OF DI					N XINGCH	
																				1 2 0			J or (	QUALITY ASSURANCE			OPE	SPECIAL STEEL WORKS CO.,LTD.			