

## 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 202502190000821

DELIVERY CONDITION Normalizing rolling								ECIFICATION EN 10025-Z:2019								U. I lest BS EN 10160:1999 S2E3									CERTIFICATE NO. Z 202502190000821						
	EDGE A11-	-the-sides o	cutting	g			GR	RADE	0 ,									LICENSE NO.													
				SIZE AND WEIGHT							CHEMICAL COMPOSITION (Weight%)																				
NO.	PLATE NO.	HEAT NO.	THICK		LENGTH	PIECES		С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
1	T5114125010	S500087	14.8	mm 2587	10430	1	t 3. 135	0. 163	0. 189	1. 374	0.0150	0.0010	0. 0358	0.0010	0.001	0.0000	0.105	0.052	0.017	0.0000	0.4000	0.0003	0, 0028								
1	T5114125010		14. 8	2587	10430		3. 135	0. 163	0. 189				0. 0358					0.053				0.0003									
2	T5114126020		14. 8		10430		3. 135	0. 163	0. 189		0.0156		0. 0358				1		0.017			0.0003									
J	T5114126050		14.8		10430		3. 135	0. 163	0. 189									0.053				0.0003						-			-
4	T5114126060		14.8		10430		3. 135	0. 163	0. 189				0. 0358									0.0003									
)	15114120000	3500067	14.0	2001	10450	1	5. 155	0. 103	0. 103	1.374	0.0150	0.0012	0.0338	0.0018	0.001	0.0022	0. 133	0.055	0.017	0.0233	0. 4200	0.0003	0.0028								
		TENSILE TES	T TE	TENSILE TEST		TENSILE TEST		TENSILE TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		Test													
Э.	PLATE NO.	ReH(Y.S)		Rm(T.S)	A	A(E. L)		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:														
						% TC t		%		J		J		J		J TI (#0		<del> </del>											<b> </b>		
		TC t	t TC t		-	IC t	TC t		TL t*2mm 0°C		TL t*2mm 0°C		TL t*2mm 0°C		TL t*2mm 0°C		<del> </del>		1												
1	T5114125010	387		531		91 E	,	70				61				48	Λ	4-3	1												
)	T5114125010	387		531		31. 5 31. 5		73 73		120 120		61	164 164		48		epted epted	1													
2	T5114126020		401 529		<u> </u>	31. 3		76		145		166		96		36	Accepted		1												
1	T5114126050	401		529		31		76		145		66	96			.36		epted													
5	T5114126060	401		529		31		76	145		166		96		136			epted													
_	10111120000	101	-	020		01	·	10	1	10	1	00			_	.00	noce	среси													
		(t)	N AND (		TION: T=TO		IMPACT SA	ONGL; C=	:PLATE TH	t =full	RESPECTIV thickn	/ELY:t≥6 ness;t*2	-8mm\8 <t< td=""><td>&lt;12mm\t</td><td>≥12mm, SA</td><td>MPLE SIZE</td><td>to spec</td><td>rively:10</td><td>×5×55\1 ırface;</td><td>0×7. 5×€</td><td></td><td>× 55mm.</td><td>L GRADE, I</td><td>TIN SK</td><td>LATE NO, S</td><td>SIZE, DELI</td><td>VERY DATE</td><td>E, CAUSES</td><td>AND MATER</td><td>TAL IN THE</td><td>CONDITION</td></t<>	<12mm\t	≥12mm, SA	MPLE SIZE	to spec	rively:10	×5×55\1 ırface;	0×7. 5×€		× 55mm.	L GRADE, I	TIN SK	LATE NO, S	SIZE, DELI	VERY DATE	E, CAUSES	AND MATER	TAL IN THE	CONDITION
	NOTES CEV-	-C+MN/O+(Cr+M	0+1)/5+	+(N1+CU)/I	io. iolera	ince S355J	JU+N/ 15206	o∠ E35UBU√	2009N/ I	152002 E	35UC : B		NYOU	ciass C.	riatnes	QUAL		JIU CIASS	s N type	1.		170	DEE		MP OF D	EDADTME	N/T			NTY DEDIC	

U.T Test BS EN 10160:1999 S2E3