

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 STEEL PLATE

DELIVERY CONDITION Normalizing rolling

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 202502190000694

		-	sides cutting					RADE		5.10 Test BS EN 10100.1399 32ES CENTIFICATE NO. 2 202302190000094 LICENSE NO.																					
	EDGE II.	II the Bracs	SIZE AND WEIGHT					UIDE	CHEMICAL COMPOSITION (Weight%)												LIG	DIADE INO.									
																		CILMI	CAL COM	1 051110	(#618	511 (70)									
0.	PLATE NO.	HEAT NO.	THIC	K WIDTH	LENGTH	PIECES	t	С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
+	T5114006010	S500085	14. 6	mm 6 2585	10069	1	2. 983	0. 174	0.179	1 290	0.0159	0 0022	0. 0249	0.0016	0.001	0.0015	0.059	0 022	0.019	0. 0154	0.492	0.0005	0, 0027								
2	T5114006010	S500085	14. 6	_		1	2. 983	0.174					0. 0249									0.0005			-			-			\vdash
+	T5114000020	S500085	14. 6		10069	1	2. 983	0.174					0. 0249							0.0154			0.0027		-			-			\vdash
1	T5114007010	S500085	14. 6		10069	1	2. 983	0.174					0. 0249					0. 022		0. 0154		0. 0005	0.0027								Н
;	T5114007050	S500085	14.6	_	10069	1	2. 983	0.174					0. 0249					0. 022		0. 0154			0.0027								Г
3	T5114007060	S500085	14.6			1	2. 983	0. 174					0. 0249					0. 022		0, 0154			0.0027				_	-			Г
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NO. P		TENSILE TE	EST	TENSILE TEST		NSILE TEST	TENSI	ENSILE TEST I		IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test													
	PLATE NO.	ReH(Y.S))	Rm (T. S)		A (E. L)	ReH/Rm(Y.R)		Charpy- V_absorbed_energ y-1		Charpy- C V_absorbed_energ V_absorbed_y-2		V_absorbe	Charpy- absorbed_energ y-3		AVG		U.T inspection:													
		MPa		MPa		%	%		J		J		J		Ј																
		TC t		TC t		TC t	t TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm																
									0°	C	0°	'C	0°0		0	℃															
	T5114006010	403		537		30		75	15	55	23	31	15	7	13	81	Ассе	pted													
	T5114006020	403			30		75		155		231		157		181		Accepted														
1	T5114007010	400		540		32		74	17		16		16	7	1	68	Ассе	pted													
	T5114007020	400		540		32		74	17		16		16			68	Acce	pted													
	T5114007050	400		540		32		74	17		16		16			68	Ассе	pted													
	T5114007060	400		540		32		74	17	70	16	88	16	7	1	68	Ассе	pted													
PIE	-	IT (t)	Acceptable Visual and size REMARKS			WE HEREBY CERTIFY THAT THE MATERIAL HASN'T ANY IMPERMISSIBLE DEFECTS. WHEN THERE IS ANY COMPLAINT, YOU ARE KINDLY REQUESTED TO MARK THE STEEL GRADE, HEAT NO, PLATE NO, SIZE, DELIVERY DATE, CAUSES AND MATERIAL IN THE CONDITION IMPACT SAMPLE SIZE: PLATE THICKNESS, RESPECTIVELY: t ≥ 6-8mm\8 < t < 12mm\t ≥ 12mm, SAMPLE SIZE, RESPECTIVELY: 10 × 5×55\10 × 7.5×55\10 × 7.5×55\10 × 10 × 55mm.																									
		AMPLE LOCATI EV=C+Mn/6+(Cr+																		L .		abricon	OAIOC	xe Limito				WARR	ANTY DED	ICATED	_
	ISSUED DATE	2025/1/21				PRINTED BY				CHENYOU					QUALITY MANAGER				Han's zhang Ming					STAMP OF DEPARTMENT OF				JIANGYIN XINGCHENG PECIAL STEEL WORKS CO.,LTD.			

U.T Test BS EN 10160:1999 S2E3