

QUALITY CERTIFICATE
BS EN 10204:2004 3. 1

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 10160:1999 S2E3 CERTIFICATE NO.  ADE S355J0+N/IS2062 E350B0 LICENSE NO.													Z 202502190000803											
			SIZE AND WEIGHT								ı					ı		CHEMI	CAL COM	POSITION (Weight%)											1	
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
7	T5114014060	S500086	14. 7	mm 2587	10340	1	t 3. 087	0. 168	0. 194	1 402	0.0179	0.0026	0 0292	0.0021	0.002	0.0021	0.06	0.026	0.02	0. 0143	0.4202	0.0005	0 0026									
-	13114014000	3300080	14. 7	2001	10340	1	3.001	0. 100	0.194	1. 403	0.0176	0. 0026	0. 0263	0.0021	0.002	0.0021	0.00	0.020	0.02	0.0143	0. 4202	0.0003	0.0030									
						+ +																										
	PLATE NO.	TENSILE TE	LE TEST TENSILE TEST		EST TEM	SILE TEST	TENSI	LE TEST	ST IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test															
NO.		ReH(Y.S)				A (E. L)	ReH/Rm(Y.R)		Charpy- V_absorbed_energ y-1		Charpy- g V_absorbed_energ y-2		Charpy- V_absorbed_energ y-3		AVG		U.T inspection:															
		MPa TC t		MPa TC t		% TC t	% TC t		J TL t*2mm		J TL t*2mm		J TL t*2mm		J TL t*2mm																	
		TC t	TC t		10 0		1	10 t		0°C		0°C		0°C		0°C		+														
7	T5114014060	391		543		30. 5		72	16	61	1	39	18	34	1	61	Acce	pted														
PIE	PAGE TOTAL CES WEIGHT 3.09	(t)	Accepta	able Vis	sual and	REMARKS	WE HEREB	Y CERTIFY AMPLE SIZE	THAT THE ! :PLATE TH	MATERIAL ICKNESS, I	HASN'T A	NY IMPER! ELY:t≥6	MISSIBLE :	DEFECTS.W	HEN THER ≥12mm, SA	E IS ANY MPLE SIZE	COMPLAIN , RESPECT	r, you are	E KINDLY ×5×55\1	REQUESTER	) TO MARK 5\10×10	THE STEI	EL GRADE,	_	PLATE NO,	SIZE, DELI	VERY DAT	E, CAUSES	AND MATER	RIAL IN TH	E CONDITI	ION.
		MPLE LOCATI =C+Mn/6+(Cr+															-					1/6	OAIC	13.1					WARRA	NTY DEDI	CATED	
	ISSUED DATE		2025/1/21					PRINTED BY			CHENYOU					QUALITY MANAGER											DEPARTMENT OF JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO.,LTD.					