

QUALITY CERTIFICATE BS EN 10204:2004 3. 1

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

CDECIFICATION EN 1009E 9.9010

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

CEDITIFICATE NO



7 909509100000616

DELIVERY CONDITION Normalizing rolling EDGE All-the-sides cutting								FICATION RADE		U.T Test BS EN 10160:1999 S2E3								CERTIFICATE NO. Z 202502190000616 LICENSE NO.													
	EDGE MII	the brace	Cuttin				010	UIDE	S355J0+N/IS2062 E350B0 CHEMICAL COMPOSITION (Weight%)											BICENO	L 110.										
NO.	PLATE NO.	HEAT NO.	SIZE AND WEIGHT															CILMI	OHL COM	J.M. ODITI	1 (11018	11 0 707									
			THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	P	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
				mm			t																								
7	T5115027060	S500095	19.5	2600	11600	1	4.617	0.167					0.0295					0.04	0.018			0.0004									
8	T5115027070	S500095	19.5	2600	11600	1	4.617	0. 167	0.188				0.0295				0.076	0.04	0.018	0.007		0.0004									
9	T5115028030	S500095	19.5	2600		1	4.617	0. 167	0.188				0.0295			0.0022	0.076	0.04	0.018			0.0004									
10	T5115028040	S500095	19.5	2600	11600	1	4.617	0. 167	0.188				0.0295			0.0022	0.076	0.04	0.018	0.007		0.0004									
11	T5115028070	S500095	19.5	2600	11600	1	4.617	0. 167	0.188	1.402	0.0172	0.0012	0.0295	0.002	0.002	0.0022	0.076	0.04	0.018	0.007	0.4215	0.0004	0.0025								
	PLATE NO.	TENSILE TES	TENSILE TEST TENSILE TI		ST TENS	TENSILE TEST		LE TEST	IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test														
NO.		ReH(Y.S)	, ,		I	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:														
		MPa				%	%		J		J		J			J															
		TC t	t TC t			TC t	TC t		TL t*2mm		TL t*2mm					TL t*2mm															
									0℃		0℃		0℃		0℃																
7	T5115027060	407	546 546			29	74		221		181		190		197		Accepted														
8	T5115027070	407			29 29		74 76		221		181 230		190		197 207		Accepted						ļ		ļ						
9	T5115028030		416 548			29		76		185 185		230		205		207		Accepted Accepted			ļ										
10	T5115028040	416 416		548 548		29		76		185 185		230		205 205		207															
11	T5115028070	416	410 548					76		185 230		30	205		20	207		pted			1										
PIE((t)	Accepta	ble Vis	sual and	REMARKS		Y CERTIFY AMPLE SIZE															EL GRADE,	HEAT NO, F	PLATE NO, S	SIZE, DELI	VERY DATE	E, CAUSES	AND MATER	IAL IN TH	E CONDITION.
		IPLE LOCATIO =C+Mn/6+(Cr+M																		L .		10	OAIC								
	ISSUED DATE	2025/1/21				PRINTED BY			CHENYOU				QUALITY MANAGER			HAM'S zhang Ming						MP OF D QUALITY									

H T T--+ DC EN 10160, 1000 C9E9