JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

NO.297, BINJIANG (E) ROAD, JIANGYIN CITY, JIANGSU PROVINCE, CHINA PC:214429

CERTIFICATE NO.



Z 202502190000579

QUALITY CERTIFICATE

BS EN 10204:2004 3.

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

SPECIFICATION EN 10025-2:2019

DESCRIPTION OF GOODS: HOT ROLLED PLATE

DELIVERY CONDITION Normalizing rolling

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-2C

DLLI	VERT CONDITION NO	ll-the-sides		GRADE S355J0+N/IS2062 E350B0								U. I Test D5 EN 10100:1999 52E5									LICENSE NO. Z 202502190000579											
	EDGE A	Gr	TADE	องอองเ	0+N/152	2062 E35	080				CHENT CALL COMPOCEMENT (W. 1.1.0)							LICENSE NO.														
NO.				SI	ZE AND WE				CHEMICAL COMPOSITION (Weight%)												1 1											
	PLATE NO.	HEAT NO.	THICK	mm		ENGTH PIECES		С	Si	Mn	Р	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	B N									
							t																									
1	T5114008010	S500085	14.6		10260	1	3.041	0.174	0.172							0.0015	0.058					0.0005										
2	T5114008020	S500085	14.6	2586	10260	1	3.041	0.174			0.0158					0.0015						0.0005										
3	T5114008030	S500085	14. 6	2586	10260	1	3.041	0.174	0.172		0.0158						0.058	0.022				0.0005										
4	T5114010010	S500085	14.6	2586	10260	1	3.041	0.174			0.0158						0.058	0.022		0.0154												
5	T5114010020	S500085	14.6	2586	10260	1	3.041	0.174	0.172	1.389	0.0158	0.0022	0.0249	0.0016	0.001	0.0015	0.058					0.0005										
6	T5114010060	S500085	14. 6	2586	10260	1	3.041	0.174	0.172	1.389	0.0158	0.0022	0.0249	0.0016	0.001	0.0015	0.058	0.022	0.018	0.0154	0.423	0.0005	0.0027									
		TENSILE T	TEST TENSIL		SST TEN	TENSILE TEST		LE TEST	IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test															
NO.	PLATE NO.	ReH(Y.S)	Rm(T.S)		A (E. L) Re		% (Y. R)	Char V_absorbe y-	ped_energ V_absorbed_en		ed_energ	Charpy- V_absorbed_energy-3		AVG		U.T inspection:															
		TC t		TC t		TC t	_	TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm																
		10 0				10 0	+ 15 1		0℃		0°C		0°C		0℃									+								
1	T5114008010	396		538		30. 5		74		198		200		153		184		pted														
2	T5114008020	396	538			30. 5		74		198		200		153		184		Accepted														
3	T5114008030	396		538		30. 5		74		198		200		153		184		Accepted														
4	T5114010010	422		538		31	78		177		132		161		157		Accepted															
5	T5114010020	422		538		31		78		177 1		32	10	161		57	Accepted															
6	T5114010060	422		538		31		78		177		132		161		157		Accepted														
PAGE TOTAL PIECES WEIGHT (t) 6 18.246 SAMPLE LOCATION AND ORIENTATION: T=TOP; B=BOTTOM; L=LONGL; C=TRANS; t =full thickness; t*2mm = 2mm from rolled surface to specimen surface;														CONDITIO	N.																	
ISSUED DATE				2025/1/21				PRINTED BY			CHENYOU					QUALITY MANAGER + And zhang Ming							J QI		ASSURA							

U.T Test BS EN 10160:1999 S2E3