JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

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

CERTIFICATE NO.



Z 202502190000613

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 PLATE

DELIVERY CONDITION Normalizing rolling

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-2C

	EDGE	EDGE All-the-sides cutting GRADE S355J0+N/IS2062 E350B0															LICENS	E NO.														
	PLATE NO.				SIZE AND	VEICHT										CHEMICAL COMPOSITION (Weight%)																
NO.		HEAT NO.	THICE	X WIDTH LENGTH		1	t	С	Si	Mn	Р	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
1	T5115039020	S500100	21. 3			1	5. 276	0. 163	0.184	1. 389	0.0157	0.0012	0.0311	0.0037	0.002	0.0024	0.095	0.038	0.02	0.0083	0. 4194	0.0005	0.0024									
2	T5115039030	S500100	21. 3	260	3 12122	1	5. 276	0.163	0.184		0.0157			0.0037				0.038	0.02	0.0083	0.4194	0.0005	0.0024									
3	T5115039040	S500100	21. 3	260	3 12122	1	5. 276	0.163	0.184	1.389	0.0157	0.0012	0.0311	0.0037	0.002	0.0024	0.095	0.038	0.02	0.0083	0.4194	0.0005	0.0024									
4	T5115039050	S500100	21.3	260	3 12122	1	5. 276	0.163	0.184	1.389	0.0157	0.0012	0.0311	0.0037	0.002	0.0024	0.095	0.038	0.02	0.0083	0.4194	0.0005	0.0024									
5	T5115039060	S500100	21.3	260	3 12122	1	5. 276	0.163	0.184	1.389	0.0157	0.0012	0.0311	0.0037	0.002	0.0024	0.095	0.038	0.02	0.0083	0.4194	0.0005	0.0024									
6	T5115040030	S500100	21.3	260	3 12122	1	5. 276	0.163	0.184	1.389	0.0157	0.0012	0.0311	0.0037	0.002	0.0024	0.095	0.038	0.02	0.0083	0.4194	0.0005	0.0024									
NO.		TENSILE '	TEST	TENSILE TEST		NSILE TEST	TENSI	TENSILE TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test														
	PLATE NO.	ReH(Y.:		Rm(T.S)		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		TC t		TC t	TC t		J TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm		 															
		10 (IC t		t	IC t	10 t		0°C		0°C		0°C		0°C		 															
1	T5115039020	T5115039020 389		534		29. 5	73		226		214		198			213		Accepted														
2	T5115039030	389		534		29. 5			226		214		198		213		Accepted															
3	T5115039040	389		534		29. 5		73		226		214		198		213		Accepted														
4	T5115039050	389	389		34 29.5		73		226		214		198		213		Accepted															
5	T5115039060	389		534		29. 5		73		226		214		198		213		Accepted														
6	T5115040030	411		554		30	30		203		184		201		196		Accepted															
P	PAGE TOTAL PIECES WEIGHT (t) 6 31.656 Acceptable Visual and size Acceptable Visual and size ME 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 MASSIVE SIZE: PLATE THICKNESS, RESPECTIVELY: 10 × 5 × 55 \ 10 × 7.5 × 55 \ 10													TIAL IN TH	E CONDITI	ON.																
SAMPLE LOCATION AND ORIENTATION:T=TOP; B=BOTTOM; L=LONGL; C=TRANS; t =full thickness;t*2mm =2mm from rolled surface to specimen surface; CEV=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15. Tolerance S355J0+N/IS2062 E350B0, S355N/IS2062 E350C : BS EN 10029:2010 Class C.Flatness:BS EN10029: 2010 class N type L .																																
	ISSUED DATE			2025/1/21				PRINTED BY			CHENYOU					QUALITY MANAGER			+	tan's zhang Ming STAMP OF DEPARTMENT OF QUALITY ASSURANCE												

U.T Test BS EN 10160:1999 S2E3