

QUALITY CERTIFICATE

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

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



PLATE NO. 5115007030 5115007040	HEAT NO. \$500098 \$500098	THICK 20.6 20.6	WIDTH mm 2602 2602		PIECES 1 1	t 5. 013 5. 013	C 0. 166	Si 0. 184	Mn	Р	S	A1					CHEMI	CAL COM	POSITIO	N (Weig	(ht%)	1			I				1	
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SAM	IPLE LOCATI	ON AND (ORTENTAT	TION: T=TO	P: B=B0	TTOM: L=L	ONGL: C=	TRANS:	t =full	thickn	ess:t*2	mm =2mm	from r	olled s	urface	to spec	imen su	rface:			15		136							
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TES CEV	=C+Mn/6+(Cr+	Mo+V)/5+	(N1+Cu)/	15. Tolera	ance S355	J0+N/1S206	52 E350B0	. S355N/1	S2062 E	350C : B	S EN 100	29:2010	Class C.	Flatnes	s:BS ENIO	029: 20	lO class	N type !	L.	λ	170									
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ISSUED DATE		2025/1/21				1	PRINTED	BY		CHEN		tAOn			QUALITY MAN			1-11	114m2			gming		QUALITY ASSURANCE						
I	PAGE TOTAL WEIGHT 10. C SAM	PAGE TOTAL WEIGHT (t) 10.026 SAMPLE LOCATI CEV=C+Mn/6+(Cr+	MPa TC t	MPa	MPa MPa TC t TC t 5115007030 402 548 5115007040 402 548 PAGE TOTAL WEIGHT (t) 10.026 SAMPLE LOCATION AND ORIENTATION:T=TC CEV=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15. Tolera	MPa	MPa	MPa	MPa	MPa	ReH(Y, S) Rm(T, S) A(E, L) ReH/Rm(Y, R) V_absorbed_energ V	ReH(Y, S)	ReH(Y.S) Rm(T.S) A(E.L) ReH/Rm(Y.R) V_absorbed_energ V_ab	ReH(Y.S) Rm(T.S) A(E.L) ReH/Rm(Y.R) V_absorbed_energ V_abs	ReH(Y.S) Rm(T.S) A(E.L) ReH/Rm(Y.R) V_absorbed_energ V_ab	ReH(Y, S) Rm(T, S) A(E, L) ReH/Rm(Y, R) V_absorbed_energ V_absorbed_energ y-3 AVG	ReH(Y, S) Rm(T, S) A(E, L) ReH/Rm(Y, R) V_absorbed_energ V_absorbed_energ	ReH(Y.S) Rm(T.S) A(E.L) ReH/Rm(Y.R) V_absorbed_energ V_a	ReH(Y, S)	ReH(Y, S)	ReH(Y, S)	ReH(Y.S) Rm(T.S) A(E.L) ReH/Rm(Y.R) V_absorbed_energ V_ab	ReH(Y, S) Rm(T, S) A(E, L) ReH/Rm(Y, R) V_absorbed_energ V	ReH(Y. S) Reh(Yet) Reh(Y. S) Reh(Yet) Reh(Y	ReH(Y, S)	ReH(Y, S) Re(T, S) A(E, L) ReH(Ya(Y, R) V_absorbed_energ	Relf(Y, S) Rm(T, S) A(E, L) Relf(Rm(Y, R) V_absorbed_energ V_absorbed_energ	ReH(Y, S) Re(T, S) A(E, L) ReH/Ra(Y, R) V_absorbed_energ	ReH(Y, S) Ra(T, S) A(E, L) ReH/Ra(Y, R) V_absorbed_energ V_absorbed_energ V_y_absorbed_energ V_absorbed_energ V_absorbed_en	Relf(N.S) Rm(T.S) A(E.L) Relf(Rm(Y, R) Y_absorbed_energ Y_absorbed_energ Y_2-2 y_2-3