

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 STEEL PLATE

DELIVERY CONDITION Normalizing rolling

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

CERTIFICATE NO.



Z 202502190000464

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EDGE All-	-the-sides	cuttin	ıg			G	KADE													LICENSE NO.										
NO. PLATE NO.		SIZE AND WEIGHT					-						_				CHEMI	CAL COM	L021110	N (We1	gnt%)		1			1	1			
	HEAT NO.	THICK			PIECES		С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
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). PLATE NO.	ReH(Y.S)	ReH(Y.S) Rm(T.S)		)	A (E. L)		Rm (Y. R)							AVG		U.T inspection:				l										
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	(t)	Accepta			REMARK	S WE HEREI	BY CERTIFY	THAT THE	MATERIAL	HASN'T	ANY IMPER	MISSIBLE I	DEFECTS. V	HEN THER	RE IS ANY	COMPLAIN	T, YOU ARI	E KINDLY	REQUESTEI	TO MARK	THE STE	EL GRADE,	, HEAT NO,	PLATE NO,	, SIZE, DEL	IVERY DAT	TE, CAUSES	AND MATER	RIAL IN THE	CONDITION
			size			- IMPACT S	SAMPLE SIZE	E:PLATE TE	HICKNESS,	RESPECTIV	/ELY:t≥6	-8mm\8< t	<12mm\t:	≥12mm, SA	MPLE SIZE	, RESPECT	IVELY:10	×5×55\10	0×7.5×5	5\10×10	× 55mm.	11:00								
					- U																	Mola	The !							
SAM	PLE LOCATI	ON AND	ORIENTA	ATION:T=T	OP; B=B0	OTTOM; L=	LONGL; C=	TRANS;	t =full	thickn	ess;t*2	mm =2mm	from r	olled s	surface	to spec	imen su	ırface;			. / ś	7	(6)	\						
NOTES CEV-	-C+Mn/6+(Cr+	+Mo+V) /5-	+ (Ni +C11)	/15 Toles	rance S35	510+N/TS20	62 F350B0	S355N/	IS2062 F	350C · E	S FN 100	29 - 2010	Class C	Flatnes	e·RS FN1	0029. 20	10 class	N type	ī		/ (ja	(QAIC	JC 17.	)						
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							PRINTED BY			CHENYOU				QUALITY MANAGER				HAMS zhangMing					QUALITY ASSURANCE				SPECIAL STEEL WORKS CO.,LTD.			
	PLATE NO.  T5117012020 T5117012030  PLATE NO.  T5117012020 T5117012030  PAGE TOTAL  ES WEIGHT  11. 2  SAM	PLATE NO. HEAT NO.  T5117012020 S500056 T5117012030 S500056  TENSILE TI  PLATE NO. ReH(Y. S)  MPa TC t  T5117012020 384 T5117012030 384  PAGE TOTAL  ES WEIGHT (t) 11. 242  SAMPLE LOCATI	PLATE NO. HEAT NO. THICK  T5117012020 S500056 22.6  T5117012030 S500056 22.6  TENSILE TEST TENSILE TEST TO TEN	PLATE NO. HEAT NO. THICK WIDTH  T5117012020 S500056 22.6 2572 T5117012030 S500056 22.6 2572  TENSILE TEST TENSILE T  PLATE NO. ReH(Y. S) Rm(T. S)  MPa MPa TC t TC t  T5117012020 384 539 T5117012030 384 539 T5117012030 384 539 T5117012030 ACCEPTABLE TO TENSILE TO T	PLATE NO. HEAT NO. THICK WIDTH LENGTH  T5117012020 S500056 22.6 2572 12318  T5117012030 S500056 22.6 2572 12318  TENSILE TEST TENSILE TEST TE  PLATE NO. 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U.T Test BS EN 10160:1999 S2E3