

QUALITY CERTIFICATE

DELIVERY CONDITION Normalizing rolling

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

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 202502190000960

								PARE C255 TO N / 10025 - 2:2019									U. 1 lest BS EN 10160:1999 S2E3									CERTIFICATE NO. Z 202502190000960						
EDGE A11	-the-sides	cuttin	ıg			G	RADE													LICENSE NO.												
NO. PLATE NO. H		SIZE AND WEIGHT							I		I				1	1	CHEMI	CAL COM	POSTITO	N (Weig	ght%)	I	1	1		I	1	1	1	1		
	HEAT NO.	THICK			PIECES		С	Si	Mn	Р	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N										
T5115041050	\$500099	21 3			1		0.165	0.185	1 /113	0.0155	0.0016	0 0388	0.0042	0.002	0.0024	0.089	0.04	0.019	0.0065	0 4230	0.0005	0.0027										
																									+	1						
10110011000	5000055	21.0	2000	12122	1	0.210	0.100	0.100	11 110	0.0100	0.0010	0.0000	0.0012	0.002	0.0021	0.000	0.01	0.010	0.0000	0. 1200	0.0000	0.002.										
	TENSILE TE	EST T	TENSILE T	EST TE	NSILE TEST	TENS	ILE TEST	IMPAC*	T TEST	IMPAC	T TEST	IMPACT	TEST	IMPAC	T TEST	U. T	Test															
											1				·- I																	
								-										ļ				-				ļ						
DIATE NO								Cha	rpy-	Cha	rpy-	Char	ру-																			
FLATE NO.	ReH(Y.S)	)	Rm(T.S)	)	A (E. L)	ReH/	Rm (Y. R)	V_absorb	ed_energ	V_absorl	oed_energ	V_absorb	ed_energ	A	AVG	U.T ins	pection:															
								y-	-1	У	-2	у-	-3																			
	MPa	MPa MPa			%		%		J		J		J		J																	
	TC t		TC t		TC t	1	CC t	TL t	*2mm	TL ·	*2mm	TL t	*2mm	TL t	t*2mm																	
T5115041060	400		544		29		74	2	15	2	06	19	97	2	206	Acce	pted									ļ						
								-										-				-				-						
		-																						1		1						
PAGE TOTAL										L						<u> </u>		ļ		ļ		1		1		1		1				
	(t.)	Accepta			REMARK	S WE HEREI	BY CERTIFY	THAT THE	MATERIAL	HASN'T	NY IMPER	MISSIBLE I	DEFECTS. W	HEN THER	RE IS ANY	COMPLAIN	T, YOU ARI	E KINDLY	REQUESTE	TO MARK	THE STE	EL GRADE,	HEAT NO,	PLATE NO,	SIZE, DEL	IVERY DAT	E, CAUSES	AND MATER	RIAL IN THE	E CONDITIO		
			size		112	IMPACT S	SAMPLE SIZE	E:PLATE TH	IICKNESS,	RESPECTIV	/ELY:t≥6	-8mm\8 <t∙< td=""><td>&lt;12mm\t =</td><td>≥12mm, SA</td><td>AMPLE SIZI</td><td>E, RESPECT</td><td>IVELY: 10</td><td>×5×55\1</td><td>0×7. 5×5</td><td>5\10×10</td><td>× 55mm.</td><td>1in</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t∙<>	<12mm\t =	≥12mm, SA	AMPLE SIZI	E, RESPECT	IVELY: 10	×5×55\1	0×7. 5×5	5\10×10	× 55mm.	1in										
10,0																						Mala	11/2									
SAM	PLE LOCATI	ON AND	ORIENTA	ATION:T=T	TOP; 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;			(8		18									
NOTES CEV	=C+Mn/6+(Cr+	+Mo+V) /5	+ (Ni +C11)	/15 Tole	rance S35	510+N/TS20	62 F350B0	. \$355N/I	IS2062 F	350C · E	S FN 100	129 - 2010 (	Class C	Flatnes	e·BS FN1	0029, 20	10 class	N type	ī		/ ja	(QAIC	70 [=]									
NOTES CEV	O - MII) O - (OI -	·MO · 1// 0	(111-04)	710. 1010.	Tunec book	030-11/ 1020	OZ LOGODO	· 500011/	102002 L		D LI 100	25.2010	01433 0.	i idenes.	S.DO ENI	0023. 20	10 01433	, iv cype	ь.	$\rightarrow$	170		131									
																						330 C										
	-																			$\overline{}$		_										
ISSUED DATE		2025/1/21					PRINTED	DV		CHEMAON					OHAT	TTV MANIA	app	L	1-2/n		-han	a Min	STA	AMP OF I	DEPARTMI	ENT OF	1	JIANG	/IN XINGCH	HENG		
								CHENYOU						QUALITY MANAGER									QUALITY ASSURANCE				SPECIAL STEEL WORKS CO.,LTD.					
	PLATE NO.  T5115041050 T5115041060  PLATE NO.  T5115041050 T5115041060  PAGE TOTAL ES WEIGHT 10.5 SAM	PLATE NO. HEAT NO.  T5115041050 S500099 T5115041060 S500099  TENSILE TI  PLATE NO. ReH(Y. S)  MPa TC t  T5115041050 400 T5115041060 400  PAGE TOTAL  ES WEIGHT (t) 10. 552  SAMPLE LOCATI	PLATE NO. HEAT NO. THICK  T5115041050 S500099 21.3  T5115041060 S500099 21.3  TENSILE TEST  PLATE NO. ReH(Y.S)  MPa TC t  T5115041050 400 T5115041060 400  PAGE TOTAL ES WEIGHT (t) 10.552  SAMPLE LOCATION AND	PLATE NO. HEAT NO. THICK WIDTH  T5115041050 S500099 21.3 2603 T5115041060 S500099 21.3 2603  TENSILE TEST TENSILE T  TENSILE TEST TENSILE T  MPa MPa TC t TC t  T5115041050 400 544 T5115041060 400 544  T5115041060 400 544  TS115041060 A00 S44  TS115041060 A00 S44	PLATE NO. HEAT NO. THICK WIDTH LENGTH  T5115041050 S500099 21.3 2603 12122  T5115041060 S500099 21.3 2603 12122  TENSILE TEST TENSILE TEST TE  PLATE NO. ReH(Y.S) Rm(T.S)  MPa MPa TC t TC t  T5115041050 400 544  T5115041060 400 544  T5115041060 400 544  T5115041060 A00 S644  T5115041060 A00 S644	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES  T5115041050 S500099 21.3 2603 12122 1 T5115041060 S500099 21.3 2603 12122 1  TENSILE TEST TENSILE TEST TENSILE TEST  PLATE NO. Reh(Y. S) Rm(T. S) A(E. L)  MPA MPA MPA % TC t TC t TC t  T5115041050 400 544 29 T5115041060 400 544 29 T5115041060 400 544 29  PAGE TOTAL ES WEIGHT (t) Acceptable Visual and Size  SAMPLE LOCATION AND ORIENTATION: T=TOP; B=BC	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES    mm	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C  T5115041050 S500099 21.3 2603 12122 1 5.276 0.165  T5115041060 S500099 21.3 2603 12122 1 5.276 0.165  TENSILE TEST TENSILE TEST TENSILE TEST TENSILE TEST  PLATE NO. ReH(Y.S) Rm(T.S) A(E.L) ReH/Rm(Y.R)  MPa MPa MPa % %  TC t TC t TC t TC t  T5115041050 400 544 29 74  T5115041060 400 S644 29 74  T5115041060 400 S644 29 74  T5115041060 400 S644 29 74  T5115041060 552 REMARKS WE HEREBY CERTIFY IMPACT SAMPLE SIZE  SAMPLE LOCATION AND ORIENTATION:T=TOP; B=BOTTOM; L=LONGL; C=	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si  T5115041050 S500099 21.3 2603 12122 1 5.276 0.165 0.185  T5115041060 S500099 21.3 2603 12122 1 5.276 0.165 0.185  TENSILE TEST TENSILE T	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn  T5115041050 S500099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 T5115041060 S500099 21.3 2603 12122 1 5.276 0.165 0.185 1.413  TENSILE TEST TENSILE	PLATE NO. HEAT NO. HE	PLATE NO.   HEAT NO.   HEAT NO.   THICK   WIDTH   LENGTH   PIECES   C   Si   Mn   P   S	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S A1 Nb  T5115041050 S500099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042  T5115041060 S500099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042  TENSILE TEST TENSI	PLATE NO.   HEAT NO.   HEAT NO.   THICK   WIDTH   LENGTH   PIECES   THICKNESS, RESPECTIVELY: 1-20-6-amb/ct-12mm/t=12mm   TL +22mm   TL +	PLATE NO. HEAT NO. HEAT NO. THICK WIDTH LENGTH PIECES t t TENSILE TEST TENSILE TES	PLATE NO. HEAT NO. HE	PLATE NO. HEAT NO. HE	PLATE NO. HEAT NO. HEAT NO. THICK WIDTH LENGTH PIECES	PLATE NO. HEAT NO. HE	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S AI Nb V Ti Cr Ni Cu Mo CEV  ### T5115041050 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.165 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.185 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.185 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1 5.276 0.185 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1.2 1.5 2.06 0.185 1.413 0.0155 0.0016 0.0388 0.0042 0.002 0.0024 0.089 0.04 0.019 0.0065 0.4239  ### T5115041060 SS00099 21.3 2603 12122 1.1 5.276 0.185 0.185 1.413 0.0155 0.016 0.0016 0.0025 0.0024 0.002 0.0024 0.002 0.0024 0.0025 0.0024 0.0025 0.0024 0.00	PLATE NO.   HEAT NO.   HEAT NO.   THE COLUMN   THE COLU	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C SI Mn P S AL ND V TI Cr Ni Cu Mo CEV B N  TO SHOOD STOOD STOOD STOOD (No. 1981)  TO SHOOD STOOD STOOD STOOD (No. 1981)  TO SHOOD STOOD STOOD STOOD STOOD (No. 1981)  TO SHOOD STOOD STOOD STOOD STOOD STOOD STOOD (NO. 1981)  TO SHOOD STOOD STOO	PLATE NO.	PLATE NO.   INCAL COMPOSITION (Feights)   SIZE AND WEIGHT   C   Si   Mn   P   S   Al   Nb   V   Ti   Cr   Ni   Cu   Mo   CEV   B   N	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu Mo CEV B N  TITLED WIDTH LENGTH	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C Si Mo P S A1 No V Ti Cr Ni Cu Mo CUV B N  THICK WIDTH LENGTH PIECES C SI MO CONTROL OF	PLATE NO. HEAT NO. HE	PLATE NO. HEAT NO. THICK WIDTH LEXTH PIECES C SI Mn P S AI No V Ti Cr Ni Cu Mo CEV B N TISISION TO COMPANY TO COMPANY TO COMPANY TO COMPANY TO CREATE THE STREET TO COMPANY TO C	PLATE NO.   PLAT		

U.T Test BS EN 10160:1999 S2E3