

QUALITY CERTIFICATE

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

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





DELIVERY CONDITION Normalizing rolling EDGE All-the-sides cutting								FICATION RADE				ODO			U.T Test BS EN 10160:1999 S2E3										TIFICA				Z 202502190000991				
	EDGE A	11-tne-sides	cuttin				Gl	KADE	23551	S355J0+N/IS2062 E350B0 LICENSE NO CHEMICAL COMPOSITION (Weight%)									NO.														
				SIZE AND WEIGHT														CHEMI	CHE COM	001110	(11018	11 0 /0/											
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N										
				mm			t																										
1	T5115016020	S500099	21.1	2602	12018	1	5. 18	0.165								0.0024	0.089	0.04		0.0065			0.0027					ļ					
2	T5115016030	S500099	21.1	2602	12018	1	5. 18	0. 165			0.0155					0.0024		0.04		0.0065			0.0027					<u> </u>					
3	T5115016040	S500099	21. 1	2602	12018	1	5. 18	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	0.0005	0.0027					ļ					
																												 					
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	PLATE NO.	TENSILE TE	EST T	TENSILE TEST		TENSILE TEST		LE TEST	IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test		ļ									ļ					
NO.		ReH(Y.S)		Rm (T. S)		A (E. L) ReH		Dm (V D)	Charpy- V_absorbed_energ		Charpy-		Charpy- V_absorbed_energ		AVG		U.T inspection:											ļ					
		Ken(1.3)						MII (1. K)	v_absorb			y-2		y-3		Avu		o. 1 inspection.										ļ					
		MPa		MPa		%		%	J		J		J		J																		
		TC t		TC t		TC t	TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm		+																
1	T5115016020	405	05 545			29. 5 7		74	0°C 1 190				0°C 237		0°C 213		Accepted																
2	T5115016020	405		545		29. 5		74		190		213		237		213		Accepted						-					-				
3	T5115016030	405		545				74	19			213		237		213		Accepted															
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	PAGE TOTAL	 				1					ļ		ļ																ļ				
PTI	ECES WEIGH	T (+)	Accepta	able Vis	ual and	REMARKS		Y CERTIFY ?															EL GRADE, HI	EAT NO, PLA	TE NO, SI	IZE, DELIV	VERY DATE	E, CAUSES	AND MATE	RIAL IN T	HE CONDITI	ON.	
		. 54		size		REMITTEE	IMPACT S	AMPLE SIZE	:PLATE TH	ICKNESS, I	RESPECTIV	ELY:t≥6-	-8mm\8 <t< td=""><td><12mm\t3</td><td>≥12mm, SA</td><td>MPLE SIZE</td><td>, RESPECTI</td><td>VELY:10></td><td><5×55\10</td><td>)×7. 5×5</td><td>5\10×10</td><td>< 55mm.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<12mm\t3	≥12mm, SA	MPLE SIZE	, RESPECTI	VELY:10>	<5×55\10)×7. 5×5	5\10×10	< 55mm.											
	3 15.	. 01				l	1															/	Ingia D	12									
	SA	AMPLE LOCATI	ON AND	ORIENTAT	ΓΙΟN:T=TO	P; B=BOT	TOM; L=L	ONGL; C=	TRANS; t	=full	thickn	ess;t*2	mm =2mm	from r	olled s	urface	to spec	imen su	rface;			6		10									
	NOTES CE	V=C+Mn/6+(Cr+	-Mo+V) /5-	+ (Ni +C11) /	15 Tolor	nco S3551	0+N/TS90	62 F350B0	\$355N/T	S2062 F3	250C · R	S FN 100	20.2010	Class C	Flatnoc	e · RS FN1	1020. 201	0 class	N type	ī		/ je	QAIQ!	- 15:									
	NOTES	or or miny or (c)	MO 1777 0	(111-04)	io. Torcit	ince bood	011/1020	OZ LOUGDOV	. 550017 1	52002 E	5000 . Bi	J EN 100	23.2010	crass c.	i idenes	S.DO ENT	,023. 20.	.0 01433	ii cypc			100	DEFE	13.1				_		<u> </u>			
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	ISSUED DATE	2025/1/21						PRINTED BY				CHE	iYOU			QUALI	TY MANAGER		+	an!	2	> zhangMing				PARTME! ASSURAN		SPI	ECIAL ST	EEL WO	RKS CO.,L	TD.	
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