

## QUALITY CERTIFICATE BS EN 10204:2004 3. 1

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





DELIVERY CONDITION Normalizing rolling																					Z 202502	202502190000800								
EDGE All-the-sides cutting						GR.	ADE	S355J0+N/IS2062 E350B0									CHEMICAL COMPOSITION (Weight%)							NSE NO.						
	PLATE NO.	HEAT NO.	SIZE AND WEIGHT				F		1		1	1	1	1				CHEMI	CAL COM	MPOSITIO	ON (Wei	(ht%)			1	1		Г		
NO.				1		1																,								
NO.	FLATE NO.	HEAT NO.	THICK	WIDTH	LENGTH	PIECES		C	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Mo	CEV	В	N							
				mm		1	t																							
1	T5116138010	S500113	29. 1	2636	14179	1	8. 538	0.166	0.2	1.41	0.0163	0.0028	0.0291	0.003	0.001	0.0017	0.096	0.033	0.02	0.023	0. 4285	0.0005	0.0028							
2	T5116138020	S500113	29. 1	2636	14179	1	8. 538	0.166	0.2		0.0163		0.0291	0.003	0.001	0.0017	0.096	0.033	0.02	0.023	0. 4285	0.0005	0.0028							
3	T5116138030	S500113	29. 1	2636	14179	1	8. 538	0. 166	0.2		0.0163		0.0291			0.0017	0.096	0.033	0.02	0.023	0. 4285	0.0005	0.0028							
4	T5116138040	S500113	29. 1	2636	14179	1	8.538	0.166	0.2	1.41	0.0163		0.0291	0.003	0.001	0.0017	0.096	0.033	0.02	0.023	0. 4285									
5	T5116139010	S500113	29. 1	2636	14179	1	8.538	0.166	0.2	1.41	0.0163			0.003		0.0017	0.096	0.033	0.02	0.023										
6	T5116139020	S500113	29. 1	2636	14179	1	8. 538	0.166	0.2	1.41	0.0163	0.0028	0.0291	0.003	0.001	0.0017	0.096	0.033	0.02	0.023	0. 4285	0.0005	0.0028							
	PLATE NO.	TENSILE TE	ST TI	TENSILE TEST		TENSILE TEST		E TEST IMPACT		TEST	IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test													
NO.		ReH(Y.S)		Rm (T. S)		A (E. L)		m (Y. R)	Charpy- V_absorbed_ene y-1		Charpy- V_absorbed_energ y-2		Charpy- V_absorbed_energ y-3		AVG		U.T inspection:													
		MPa		MPa	%		%		J		J		J		J															
		TC t		TC t TC		TC t	TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL t*2mm		<b></b>													
	m=110100010	202	20 500			29. 5		* 4	0°C 191		0°C 206		0°C 224		0°C 207		Accepted				ļ									
2	T5116138010 T5116138020	396 396		532 29. 5 532 29. 5			74 74		191			06 06	224		207						<u> </u>									
3	T5116138030	396		532		29. 5		74		191		206		224		207		Accepted Accepted												
4	T5116138040	396		532		29. 5		74		191		206		224		207		Accepted												
5	T5116139010	401		541		27	27 7		23		206		199		213		Accepted													
6	T5116139020	401		541		27			235			206		99		13		Accepted												
-	PAGE TOTAL ECES WEIGHT 6 51.2	PAGE TOTAL  CES WEIGHT (t)  Acceptable Visual and size  REMARKS  REMERKS  RESPECTIVELY::10×55×55\10×7.5×55\10×10×55mm.														ONDITION.														
SAMPLE LOCATION AND ORIENTATION: T=TOP; B=BOTTOM; L=LONGL; C=TRANS; t =full thickness; t*2mm =2mm from rolled surface to specimen surface;  NOTES  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		2025/1/5				I	PRINTED BY			CHENYOU			l		QUALITY MANAGER			+	an.		zhang	Ming	STAMP OF QUALIT	DEPARTME Y ASSURA		SPE	ECIAL STE	N XINGCHE EL WORKS	l
						•																		•				IIV	PEUTION	