

QUALITY CERTIFICATE BS EN 10204:2004 3. 1

DELIVERY CONDITION N 1: -: -- -- 11: --

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

CDECIFICATION EN 1009E 9.9010

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



7 202502100000662

| | | | | | | | | | | CATION EN 10025-2:2019 U.T Test BS EN 10160:1999 S2E3 CERTIFICATE NO. Z 20250219 | | | | | | | | | | | | 21900006 | 52 | | | | | | | | | | |
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| 1 | EDGE A | All-the-si | ies cu | utting | ting G | | | | | S355J0+N/IS2062 E350B0 LICENSE NO. CHEMICAL COMPOSITION (Weight%) | | | | | | | | | | | | | | | | | | | | | | | |
| NO. | PLATE NO. | | SIZE AND WEIGHT | | | | | | | T | | | | | | | · | $\overline{}$ | CHEMI | JAL COMF | 1 031110. | Weigh | 311 t /0/ | | | | | | | | | | |
| | | HEAT N | O. T | HICK | WIDTH | LENGTH | PIECES | | С | Si | Mn | P | S | Al | Nb | V | Ti | Cr | Ni | Cu | Мо | CEV | В | N | | | | | | | | | |
| 1 | T5115010010 | S50009 | 500007 20 | | . 3 2601 1: | | 1 | t 4. 895 | 0. 163 | 0.100 | 1 004 | 0.0155 | 0.0017 | 0. 0325 | 0.000 | 0.000 | 0.0010 | 0.110 | | | 0.00 | 0.4050 | | | ├ | | | | | | | | |
| 2 | T5115010010 | S50009 | | | | 11809 11809 | 1 | 4. 895 | 0. 163 | 0. 182 | | | 0.0017 | | | | | | | 0.021 | | 0. 4273 | | 0.0027 | | | | | | | | | |
| - | 13113010020 | 33000. | -1 -2 | 20.0 | 2001 | 11003 | 1 | 1.055 | 0.100 | 0.102 | 1.001 | 0.0100 | 0.0011 | 0.0020 | 0.000 | 0.002 | 0.0010 | 0.110 | 0.011 | 0.021 | 0.02 | 0. 1210 | 0.0000 | 0.0021 | | | | | | | | | |
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| | | TENSILI | TENSILE TEST | | TENSILE TEST | | NSILE TEST | TENSI | TENSILE TEST | | IMPACT TEST | | IMPACT TEST | | IMPACT TEST | | IMPACT TEST | | U.T Test | | | | | | | | | | | | | | |
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| NO. | PLATE NO. | Poll (| ReH(Y. S) | | Rm(T. S) | | A (E. L) | | ReH/Rm(Y.R) | | Charpy- | | Charpy- g V absorbed energ | | Charpy- V absorbed energ | | AVG | | U.T inspection: | | | | | | | | | | | | | | |
| | | Keii (| | | | | n(L.L) | Kell/ I | un(1.10) | | y-1 | | y-2 | | y-3 | | vu | c. i inspection. | | | | ļ | | | | | | | | | | | |
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| | | | MPa TC t | | MPa TC t | | % TC t | | % C + | J TL t*2mm | | J TL t*2mm | | J TL t*2mm | | J TL t*2mm | | + | | | | | | | | | | | | | | | |
| | | 10 | IC t | | 10 0 | | IC t | TC t | | 0°C | | 0℃ | | 0°C | | 0°C | | + | | | | | | | | | | | | | | | |
| 1 | T5115010010 | 39 | 94 539 | | | 28. 5 | | 73 | | 215 | | 186 | | 187 | | 196 | | Accepted | | | | | | | | | | | | | | | |
| 2 | T5115010020 | 39 | 394 | | 539 | | 28.5 | 28. 5 73 | | 215 | | 186 | | 187 | | 196 | | Accepted | | | | | | | | | | | | | | | - |
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| ! | PAGE TOTAL | | | | | | 1 | | | <u> </u> | | ļ | | | | | | | | <u> </u> | | | | | | <u> </u> | | | | | | | |
| PIE | | HT (t) | Ac | ceptal | | sual and | REMARKS | | Y CERTIFY AMPLE SIZE | | | | | | | | | | | | | | | EL GRADE, | HEAT NO, P | LATE NO, S | IZE, DELIV | VERY DATE | E, CAUSES | AND MATER | IAL IN THE | CONDITIO | JN. |
| 4 | 2 9 |). 79 | | | size | | | IMPACI S | AMPLE SIZE | :PLAIE IH | IUNNESS, I | KESPECIIV | ELI:t=0 | -0111110 t | ~12mm\t ≈ | > 12IIIII, SA! | MPLE SIZE | , KESPEUI. | IVELT: 10> | √ 5 ∧ 55 \1U | 1. 1. 0. 0 | 5/10×10. | ∧ 55IIIII. | diat | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | 1 | Thomas | Wax | | | | | | | | |
| | 5 | SAMPLE LOCA | ATION | AND 0 | ORIENTA | TION: T=T | OP; B=B01 | TTOM; L=L | ONGL; C= | TRANS; | =full | thickn | ess;t*2 | mm =2mm | from r | olled s | urface | to spec | imen su | rface; | | | 1 (0) | 1-10 | C/6 | | | | | | | | |
| | NOTES | EV=C+Mn/6+ (| Cr+Mo+ | +V)/5+ | (Ni+Cu) | /15. Tole: | rance S355 | J0+N/IS20 | 62 E350B0 | 、S355N/I | S2062 E3 | 350C : B | S EN 100 | 29:2010 | Class C. | Flatness | s:BS EN1 | 0029: 20 | 10 class | N type | L. | λ | 1 1 1 2 | (QAIC | _/3/ | | | | | | | | |
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| | ISSUED DATE | | 202 | | | 1/21 | | | PRINTED | BY | | | CHENYOU | | | QUAL 1 | ITY MANAGER | | 1 | An! | 2. | zhan | g Ming | | | P OF DEPARTMENT OF JALITY ASSURANCE | | | SPECIAL STEEL WORKS CO.,LTD. | | | | |
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H T T--+ DC EN 10160, 1000 C9E9