

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 SPE  EDGE All-the-sides cutting |             |              |           |                    |             |                   |             |                         | CATION EN 10025-2:2019 U.T Test BS EN 10160:1999 S2E3 CERTIFICATE NO. DE S355J0+N/IS2062 E350B0 LICENSE NO. |            |                               |          |                               |          |                 |             |          |                 |         |         |         | Z 202502190000586 |               |                           |             |            |           |   |           |           |               |
|--|-------------|--------------|-----------|--------------------|-------------|-------------------|-------------|-------------------------|---|------------|-------------------------------|----------|-------------------------------|----------|-----------------|-------------|----------|-----------------|---------|---------|---------|-------------------|---------------|---------------------------|-------------|------------|-----------|---|-----------|-----------|---------------|
|  |             |              |           | SI                 | ZE AND WE   | EIGHT             |             |                         | 1   | 1          | 1                             |          |                               |          |                 |             |          | CHEMI           | CAL COM | POSITIC | N (Wei  | ght%)             |               |                           |             |            |           |   | 1         |           |               |
| NO.  | PLATE NO.   | HEAT NO.     | THICK     | WIDTH              |             | PIECES            |             | С                       | Si  | Mn         | Р                             | S        | Al                            | Nb       | V               | Ti          | Cr       | Ni              | Cu      | Мо      | CEV     | В                 | N             |                           |             |            |           |   |           |           |               |
| 1  | T5117025050 | S500059      | 23. 9     | . 9 2573 12        |             | 1                 | 6. 021      | 0. 174                  | 0. 2  | 1 383      | 0.0136                        | 0.0018   | 0.0264                        | 0.0022   | 0.001           | 0.0019      | 0.083    | 0. 035          | 0.022   | 0 0227  | 0.4209  | 0.0005            | 0.0005 0.0025 |                           |             |            | +         | ┼   |           |           |               |
| -  | 10111020000 | 5000003      | 20.0      | 2010               | 12110       | 1                 | 0.021       | 0.111                   | 0.2   | 1.000      | 0.0100                        | 0.0010   | 0.0201                        | 0.0022   | 0.001           | 0.0013      | 0.000    | 0.000           | 0.022   | 0.0201  | 0. 1230 | 0.0000            | 0.0020        |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             | l .                     |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         | 1                 |               |                           |             |            |           |   |           |           | l .           |
|  |             | TENSILE TE   | ST T      | TENSILE TEST       |             | TENSILE TEST TENS |             | LE TEST                 | IMPACT TEST   |            | IMPACT TEST                   |          | IMPACT TEST I                 |          | IMPAC           | IMPACT TEST |          | U.T Test        |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         | İ       |                   |               |                           |             |            |           |   |           |           |               |
|  | PLATE NO.   |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
| NO.  |             | ReH(Y.S)     |           | Rm (T. S) A (E. L) |             | A (E. L)          | ReH/Rm(Y.R) |                         | Charpy-<br>V_absorbed_energ   |            | Charpy-<br>g V_absorbed_energ |          | Charpy-<br>y V_absorbed_energ |          | A               | AVG         |          | U.T inspection: |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         | y-1   |            | y-2                           |          | y-3                           |          |                 | ļ           |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             | MPa          | +         | MPa                |             | %                 | %           |                         | J   |            | J                             |          | J                             |          |                 | J           |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             | TC t         | C t TC t  |                    |             | TC t              | TC t        |                         | TL t*2mm  |            | TL t*2mm                      |          |                               |          |                 | TL t*2mm    |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
| 1  | T5117025050 | 393          |           | 539                |             | 31                | 73          |                         | 0°C<br>199  |            | 0°C<br>234                    |          | 0°C<br>207                    |          |                 | 0℃<br>213   |          | Accepted        |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
| 1  | 15117025050 | 393          | +         | ออฮ                |             | 31                |             | 13                      | 1   | 7 <b>7</b> |                               | 34       |                               | 01       |                 | .10         | ACCE     | preu            |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
|  |             |              |           |                    |             |                   |             |                         |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               |                           |             |            |           |   |           |           |               |
| PIE  |             | (t)          | Accepta   | able Vis<br>size   | sual and    | REMARKS           |             | Y CERTIFY<br>AMPLE SIZE |   |            |                               |          |                               |          |                 |             |          |                 |         |         |         |                   | EL GRADE,     |                           | PLATE NO, S | SIZE, DELI | VERY DATI | E, CAUSES   | AND MATER | RIAL IN T | HE CONDITION. |
|  | SAM         | PLE LOCATION | ON AND    | ORIENTA            | TION: T=TC  | P; B=BOT          | TOM; L=L    | ONGL; C=                | TRANS;  | t =full    | thickr                        | ess;t*2  | mm =2mm                       | from r   | olled s         | surface     | to spec  | imen su         | ırface; |         |         | ico               | OAIC          | Care                      |             |            |           |   |           |           |               |
|  | NOTES CEV-  | =C+Mn/6+(Cr+ | Mo+V)/5+  | +(Ni+Cu)/          | /15. Tolera | ance S355,        | J0+N/IS200  | 62 E350B0               | 、S355N/I  | S2062 E    | 350C : E                      | S EN 100 | 029:2010                      | Class C. | Flatnes         | s:BS EN1    | 0029: 20 | 10 class        | N type  | L .     |         | 1/6               | DEE           | Milion                    |             |            |           |   | WARRA     | NTY DED   | ICATED        |
|  | ISSUED DATE |              | 2025/1/21 |                    |             |                   |             | PRINTED BY              |   |            | CHENYOU                       |          |                               |          | QUALITY MANAGER |             |          | Hamb zhang Ming |         |         |         |                   |               | STAMP OF DEPARTMENT OF SP |             |            |           | JIANGYIN XINGCHENG<br>PECIAL STEEL WORKS CO.,LTD. |           |           |               |
|  |             | <u> </u>     |           |                    |             | J                 |             |                         |   | l          |                               |          |                               |          |                 |             |          |                 |         |         |         |                   |               | ı                         |             |            |           | 1   | IN        | SPECTIO   | N             |