

## 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  |                 |            |           |                  |           |           |               | ICATION<br>ADE | CATION EN 10025-2:2019<br>DE S355J0+N/IS2062 E350B0 |                       |                                    |                       |  |           |                       |                       | U.T Test BS EN 10160:1999 S2E3 |            |                      |                  |                       |          |         | CERTIFICATE NO. Z 2025021900009<br>LICENSE NO.   |              |             |             |             | 90000999    |          |
|--|-----------------|------------|-----------|------------------|-----------|-----------|---------------|----------------|---|-----------------------|------------------------------------|-----------------------|--|-----------|-----------------------|-----------------------|--------------------------------|------------|----------------------|------------------|-----------------------|----------|---------|--|--------------|-------------|-------------|-------------|-------------|----------|
|  |                 |            |           | SI               | ZE AND WE | IGHT      | -             |                | CHEMICAL COMPOSITION (Weight%)                      |                       |                                    |                       |  |           |                       |                       |                                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| NO.  | PLATE NO.       | HEAT NO.   | THICK     | WIDTH            |           | PIECES    |               | С              | Si  | Mn                    | P                                  | S                     | A1   | Nb        | V                     | Ti                    | Cr                             | Ni         | Cu                   | Мо               | CEV                   | В        | N       |  |              |             |             |             |             |          |
| 1  | T5115029010     | S500094    | 19. 3     | mm<br>2598       | 11079     | 1         | t<br>4. 361   | 0. 174         | 0. 186  | 1 399                 | 0. 0139                            | 0.0012                | 0. 03  | 0.002     | 0.001                 | 0. 0022               | 0. 07                          | 0. 037     | 0.019                | 0.008            | 0. 4267               | 0 0005   | 0, 0029 |  |              |             |             |             |             |          |
| 2  | T5115029020     | S500094    | 19. 3     | 2598             | 11079     | 1         | 4. 361        | 0. 174         |   |                       | 0. 0139                            |                       | 0.03   |           |                       | 0.0022                |                                |            | 0.019                |                  | 0. 4267               |          | 0.0029  |  |              |             |             |             |             |          |
| 3  | T5115029030     | S500094    | 19.3      | 2598             | 11079     | 1         | 4. 361        | 0.174          | 0.186   | 1.399                 | 0.0139                             | 0.0012                | 0.03   | 0.002     | 0.001                 | 0.0022                | 0.07                           | 0.037      | 0.019                | 0.008            | 0. 4267               | 0.0005   | 0.0029  |  |              |             |             |             |             |          |
| 4  | T5115029040     | S500094    | 19.3      | 2598             | 11079     | 1         | 4. 361        | 0.174          | 0.186   | 1.399                 | 0.0139                             | 0.0012                | 0.03   | 0.002     | 0.001                 | 0.0022                | 0.07                           | 0.037      | 0.019                | 0.008            | 0. 4267               | 0.0005   | 0.0029  |  |              |             |             |             |             |          |
|  |                 |            |           |                  |           |           |               |                |   |                       |                                    |                       |  |           |                       |                       |                                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
|  |                 |            |           |                  |           |           |               |                |   |                       |                                    |                       |  |           |                       |                       |                                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
|  | PLATE NO.       | TENSILE TE | EST T     | TENSILE TEST     |           | SILE TEST | EST TENSILE T |                | IMPACT TEST   |                       | IMPACT TEST                        |                       | IMPACT TEST  |           | IMPACT TEST           |                       | U.T Test                       |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| NO.  |                 | ReH(Y.S)   | )         | Rm(T.S)          |           | A(E. L)   | ReH/Rm(Y.R)   |                | Charpy-<br>V_absorbed_energ<br>y-1                  |                       | Charpy-<br>V_absorbed_energ<br>y-2 |                       | Charpy-<br>V_absorbed_energ<br>y-3   |           | AVG                   |                       | U.T inspection:                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
|  |                 | MPa        |           | MPa              |           | %         | %             |                | J   |                       | J                                  |                       | J  |           |                       | J                     |                                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
|  |                 | TC t       |           | TC t T           |           | TC t      | TC t          |                | TL t*2mm  |                       | TL t*2mm                           |                       | TL t*2mm   |           |                       | TL t*2mm              |                                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
|  |                 |            |           | <b></b>          |           |           |               |                | 0℃  |                       | 0℃                                 |                       | 0℃   |           | 0℃                    |                       | $\longrightarrow$              |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| 1  | T5115029010 406 |            |           | 548              |           | 30. 5     |               | 74             |   | 214                   |                                    | 247                   |  | 242       |                       | 234                   |                                | Accepted   |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| 2  | T5115029020     | 406        |           |                  |           | 30. 5     |               | 74             |   | 214                   |                                    | 247                   |  | 242       |                       | 234                   |                                | Accepted   |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| 3  | T5115029030     | 406        |           |                  |           | 30. 5     |               |                | 214   |                       | 247<br>247                         |                       | 242<br>242   |           | 234<br>234            |                       | Accepted                       |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| 4  | T5115029040     | 406        | 406       |                  | 340 30    |           | 14            |                | 214   |                       | 247                                |                       | 242  |           | 234                   |                       | Accepted                       |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
| PIF  |                 | l (t)      | Accepta   | able Vis<br>size | ual and   | REMARKS   | WE HEREBY     | CERTIFY 1      | THAT THE N  | MATERIAL<br>CKNESS, I | HASN'T A                           | NY IMPERM<br>ELY:t≥6- | IISSIBLE<br>8mm\8 <t< td=""><td>DEFECTS.W</td><td>HEN THER<br/>∶12mm, SA</td><td>E IS ANY<br/>MPLE SIZE</td><td>COMPLAIN<br/>, RESPECT</td><td>T, YOU ARE</td><td>E KINDLY<br/>×5×55\10</td><td>REQUESTEI</td><td>0 TO MARK<br/>5\10×10×</td><td>THE STEE</td><td></td><td>EAT NO, PLATE NO,</td><td>, SIZE, DELI</td><td>IVERY DATE,</td><td>, CAUSES AN</td><td>ND MATERIAI</td><td>. IN THE CO</td><td>NDITION.</td></t<> | DEFECTS.W | HEN THER<br>∶12mm, SA | E IS ANY<br>MPLE SIZE | COMPLAIN<br>, RESPECT          | T, YOU ARE | E KINDLY<br>×5×55\10 | REQUESTEI        | 0 TO MARK<br>5\10×10× | THE STEE |         | EAT NO, PLATE NO,  | , SIZE, DELI | IVERY DATE, | , CAUSES AN | ND MATERIAI | . IN THE CO | NDITION. |
| 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 .  WARRANTY DEDICATED |                 |            |           |                  |           |           |               |                |   |                       |                                    |                       |  | FD .      |                       |                       |                                |            |                      |                  |                       |          |         |  |              |             |             |             |             |          |
|  | ISSUED DATE     |            | 2025/1/21 |                  |           |           | PRINTED BY    |                |   |                       | CHENYOU                            |                       |  |           |                       | QUALITY MANAGER       |                                |            |                      | Han's zhang Ming |                       |          |         | STAMP OF DEPARTMENT OF JIANGYIN XINGCHE QUALITY ASSURANCE SPECIAL STEEL WORKS INSPECTION |              |             |             | L WORKS     | _           |          |