

## 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 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



| DELI        | VERY CONDITION No<br>EDGE A | ormalizing r<br>ll-the-sides   |           | ng         |           |           |            | FICATION<br>RADE |                         |            | 2019<br>2062 E3                | 50B0                    |                        |            |          | U.T Te          | est                  |         |       | 999 S2E          |               |         |           | Cl   | ERTIFICA<br>LICENSI  |             |           |             | Z 202502   | 19000055  | 2          |
|-------------|-----------------------------|--------------------------------|-----------|------------|-----------|-----------|------------|------------------|-------------------------|------------|--------------------------------|-------------------------|------------------------|------------|----------|-----------------|----------------------|---------|-------|------------------|---------------|---------|-----------|------|--|-------------|-----------|-------------|------------|-----------|------------|
|             |                             |                                |           | SI         | ZE AND WE | IGHT      |            |                  |                         |            | CHEMICAL COMPOSITION (Weight%) |                         |                        |            |          |                 |                      |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
| NO.         | PLATE NO.                   | HEAT NO.                       | THICK     | WIDTH      | LENGTH    | PIECES    | t          | С                | Si                      | Mn         | Р                              | S                       | A1                     | Nb         | V        | Ti              | Cr                   | Ni      | Cu    | Мо               | CEV           | В       | N         |      |  |             |           |             |            |           |            |
| 1           | T5115008010                 | S500098                        | 20.6      | mm<br>2602 | 11913     | 1         | 5. 013     | 0, 166           | 0. 184                  | 1. 408     | 0. 0155                        | 0, 0028                 | 0. 0301                | 0 0039     | 0.002    | 0.0021          | 0.095                | 0.042   | 0.018 | 0.0122           | 0. 4265       | 0 0005  | 0. 0029   |      |  |             |           |             |            |           |            |
| 2           | T5115008020                 | S500098                        | 20.6      | 2602       | 11913     | 1         | 5. 013     | 0. 166           | 0. 184                  | 1. 408     | 0. 0155                        | 0. 0028                 | 0. 0301                | 0.0039     | 0.002    |                 | 0.095                | 0. 042  | 0.018 |                  | 0. 4265       |         |           |      |  |             |           |             |            |           |            |
| 3           | T5115008030                 | S500098                        | 20.6      | 2602       | 11913     | 1         | 5. 013     | 0.166            | 0.184                   | 1.408      | 0.0155                         | 0.0028                  | 0.0301                 | 0.0039     | 0.002    | 0.0021          | 0.095                | 0.042   | 0.018 | 0.0122           | 0. 4265       | 0.0005  | 0.0029    |      |  |             |           |             |            |           |            |
| 4           | T5115008040                 | S500098                        | 20.6      | 2602       | 11913     | 1         | 5. 013     | 0.166            | 0.184                   | 1.408      | 0.0155                         | 0.0028                  | 0.0301                 | 0.0039     | 0.002    | 0.0021          | 0.095                | 0.042   | 0.018 | 0.0122           | 0.4265        | 0.0005  | 0.0029    |      |  |             |           |             |            |           |            |
|             |                             |                                |           |            |           |           |            |                  |                         |            |                                |                         |                        |            |          |                 |                      |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
|             |                             |                                |           |            |           |           |            |                  |                         |            |                                |                         |                        |            |          |                 |                      |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
|             |                             | TENSILE TE                     | EST T     | TENSILE TE | EST TENS  | SILE TEST | TENSI      | LE TEST          | IMPACT                  | TEST       | IMPAC                          | T TEST                  | IMPAC                  | TEST       | IMPAC    | T TEST          | U. T                 | Test    |       |                  |               |         |           |      |  |             |           |             |            |           |            |
| NO.         | PLATE NO.                   | ReH(Y.S)                       | )         | Rm (T. S)  |           | A (E. L)  |            | Rm (Y. R)        | Char<br>V_absorbe<br>y- | ed_energ   | V_absort                       | rpy-<br>oed_energ<br>-2 | Char<br>V_absorb<br>y- | ed_energ   | A        | VG              | U.T ins              | ection: |       |                  |               |         |           |      |  |             |           |             |            |           |            |
|             |                             | 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 |                 |                      |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
| L.          | m=11=000010                 | 100                            |           |            |           | 20        |            |                  | 0°                      |            |                                | °C                      | 0                      |            |          | °C              |                      |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
| 1           | T5115008010<br>T5115008020  | 406<br>406                     |           | 544<br>544 |           | 29<br>29  |            | 75<br>75         |                         | 190<br>190 |                                | 202<br>202              |                        | 179<br>179 |          | 90<br>90        | Accepted<br>Accepted |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
| - 2         | T5115008020                 | 406                            |           | 544        |           | 29        |            | 75               | 19                      |            |                                | 02                      | 1'                     |            |          | 90              | Acce                 |         |       |                  | -             |         |           |      |  |             |           |             |            |           |            |
| 4           | T5115008030                 | 406                            |           | 544        |           | 29        |            | 75               | 19                      |            |                                | 02                      | 1                      |            |          | 90              | Acce                 | _       |       |                  |               |         |           |      |  |             |           |             |            |           |            |
|             | 10110000010                 | 100                            |           | 011        |           | 20        |            | 10               | 1.0                     | ,,,        |                                | 02                      |                        |            | -        | 50              | nece                 | ptcu    |       |                  |               |         |           |      |  |             |           |             |            |           |            |
|             |                             |                                |           |            |           |           |            |                  |                         |            |                                |                         |                        |            |          |                 |                      |         |       |                  |               |         |           |      |  |             |           |             |            |           |            |
| P           |                             | HT (t)                         | Accepta   | able Vis   | sual and  | REMARKS   |            | Y CERTIFY '      |                         |            |                                |                         |                        |            |          |                 |                      |         |       |                  |               | × 55mm. | EL GRADE, |      | LATE NO, S   | SIZE, DELIV | VERY DATE | E, CAUSES A | AND MATERI | AL IN THE | CONDITION. |
|             |                             | AMPLE LOCATI<br>EV=C+Mn/6+(Cr+ |           |            |           |           |            |                  |                         |            |                                |                         |                        |            |          |                 | -                    |         |       | L.               | $\Rightarrow$ | dabrico | DEE       | 15.1 |  |             |           |             | WARRAN     | TY DEDICA | ATED       |
| ISSUED DATE |                             |                                | 2025/1/21 |            |           |           | PRINTED BY |                  |                         |            | CHENYOU                        |                         |                        |            |          | QUALITY MANAGER |                      |         |       | HAM'S zhang Ming |               |         |           |      | STAMP OF DEPARTMENT OF SPECIAL STEEL WORKS CO.  INSPECTION |             |           |             |            |           |            |