

QUALITY CERTIFICATE

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 EDGE All-the-sides cutting | | | | | | | | SPECIFICATION EN 10025-2:2019 GRADE S355J0+N/IS2062 E350B0 | | | | | | | | | U.T Test BS EN 10160:1999 S2E3 | | | | | | | | CERTIFICATE NO. LICENSE NO. | | | | | Z 202502190000816 | | | | |
|---|------------------------------|-------------|-----------------------|----------|----------|-----------|-----------------|--|--------------------------------|------------------------|-------------------------------------|---------------------|--|------------------------|--------------------------------|-----------------------|--------------------------------|------------|------------------------|------------------|--------------------|-------------------|-----------|------------|--------------------------------|-------------|-----------|-----------|-----------|-------------------|-------------|--|--|--|
| | | HEAT NO. | | SI | ZE AND W | EIGHT | | | 1 | | 1 | 1 | | | CHEMICAL COMPOSITION (Weight%) | | | | | | | | | | | | | 1 1 | | | | | | |
| NO. | PLATE NO. | | THICK | WIDTH | LENGTH | PIECES | | С | Si | Mn | Р | S | Al | Nb | V | Ti | Cr | Ni | Cu | Мо | CEV | В | B N | | | | | | | | | | | |
| | | | | mm | L | | t | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | T5114127010 | S500087 | 14.8 | 2587 | 10430 | 1 | 3. 135 | 0. 163 | 0.189 | 1.374 | 0.0156 | 0.0012 | 0.0358 | 0.0018 | 0.001 | 0.0022 | 0.135 | 0.053 | 0.017 | 0.0239 | 0.4286 | 0.0003 | 0.0028 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | |
| | | | 1 | 1 | | + | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TENSILE T | ILE TEST TENSILE TEST | | EST TEN | SILE TEST | ST TENSILE TEST | | IMPACT TEST | | IMPACT TEST | | IMPACT TEST | | IMPACT TEST | | U.T Test | | | | | | | | | | | | | | | | | |
| NO. | PLATE NO. | ReH(Y.S | | | | A (E. L) | | Rm (Y. R) | Charpy- V_absorbed_energy-1 | | Charpy- g V_absorbed_ener y-2 | | V_absorb | rpy- ed_energ -3 | g AVG | | U.T insp | ection: | | | | | | | | | | | | | | | | |
| | | MPa | | MPa | | % | | % | | | J J | | J | | | J | | | | | | | | | | | | | | | | | | |
| | | TC t | TC t TC | | | TC t | | TC t | | TL t*2mm 0°C | | TL t*2mm 0°C | | TL t*2mm 0°C | | TL t*2mm 0°C | | | | | | | | | | | | | | | | | | |
| 1 | T5114127010 | 402 | 541 | | | 30. 5 | | 74 | | 200 | | 178 | | 172 | | 183 | | Accepted | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| \dashv | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PIE | PAGE TOTAL CES WEIGHT 1 3.13 | | Accepta | able Vis | sual and | REMARKS | WE HEREB | Y CERTIFY AMPLE SIZE | THAT THE :PLATE TH | MATERIAL ICKNESS, I | HASN'T A | NY IMPER ELY:t≥6 | MISSIBLE -8mm\8 <t< td=""><td>DEFECTS.V</td><td>WHEN THER ≥12mm, SA</td><td>E IS ANY MPLE SIZE</td><td>COMPLAIN , RESPECT:</td><td>T, YOU ARE</td><td>E KINDLY ×5×55\10</td><td>REQUESTED</td><td>TO MARK 5\10×10</td><td>THE STE ×55mm.</td><td>EL GRADE,</td><td>HEAT NO, P</td><td>PLATE NO, S</td><td>SIZE, DELIV</td><td>VERY DATE</td><td>E, CAUSES</td><td>AND MATER</td><td>RIAL IN T</td><td>HE CONDITIO</td></t<> | DEFECTS.V | WHEN THER ≥12mm, SA | E IS ANY MPLE SIZE | COMPLAIN , RESPECT: | T, YOU ARE | E KINDLY ×5×55\10 | REQUESTED | TO MARK 5\10×10 | THE STE ×55mm. | EL GRADE, | HEAT NO, P | PLATE NO, S | SIZE, DELIV | VERY DATE | E, CAUSES | AND MATER | RIAL IN T | HE CONDITIO | | | |
| | | MPLE LOCATI | | | | | | | | | | | | | | | | | | L. | 4 | 172 | OAIC | 13.1 | | | | | | | | | | |
| | ISSUED DATE | | 2025/1/21 | | | | | PRINTED BY | | | CHENYOU | | | | | QUALITY MANAGER | | | | HAM'S zhang Ming | | | | | AMP OF D | | | | | | | | | |