

## 伊莱特能源装备股份有限公司

## Iraeta Energy Equipment Co., Ltd.

## 产品质量证明书

## **Product Quality Certificate**

| -            | 44M / | Date |
|--------------|-------|------|
| $\mathbf{H}$ | HH/   | lota |
|              |       |      |

2025 年/Year 1 月/Month 11 日/Day

| 日期/Date   |        |   |              |                          |                        |                          |                 |  |                      |               | 2025           | 年/Ye  | ar 1月    | /Mon                 | th 11                        | 日/I                                    | Day             |  |
|---|--------|---|--------------|--------------------------|------------------------|--------------------------|-----------------|--|----------------------|---------------|----------------|---|----------|----------------------|------------------------------|--|-----------------|--|
| 订货单位<br>Purchase  |        | Welspun New I   |              |                          |                        | ∃nergy Limited           |                 |  | A名称 S355NL rade      |               | L              | 技术条件  |          | TS-0005698_Technical |                              |  |                 |  |
| 工件号 24-3765-11  |        |   | 24-3765-12   |                          |                        | 数量<br>Quantity           |                 | 8  |                      | Specification |                | Specification for Tower                                   |          |                      |                              |  |                 |  |
| Part No.  |        | 24-3765-13<br>24-3765-15  |              |                          | 24-3                   | 24-3765-14<br>24-3765-16 |                 | 炉号<br>Heat No.                               |                      | SI24-4260     |                | 尺寸<br>Size<br>交货状态<br>Delivery condi<br>报告编号<br>Report No |          | 4495/3850*175/135    |                              |  |                 |  |
|   |        |   |              |                          | 24-3                   | 24-3765-18               |                 |  | 锻造比<br>Forging ratio |               | 9.18           |   |          | I IF K N             |                              |  |                 |  |
| 热处理炉<br>Heat treatmen   | 2      | 245-2-255   |              |                          | 试样编号<br>Sample No.     |                          | 24-376          |  | 55-14 (245-3507)     |               | 20124-3703-0UZ |   |          |                      |                              |  |                 |  |
|   |        |   |              | 化学                       | 成分/                    | Chemi                    | cal com         | osition                                      | (%) (矩               | 战品分析          | <b>TProdu</b>  | ct Analy  | sis)     |                      |                              |  |                 |  |
| 元素Element<br>要求值  | C<br>« | Si  | Mn<br>0, 85~ | P                        | S<br>≤                 | Cu<br>≤                  | Alt             | Cr<br>≤                                      | Mo                   | Ni<br>≪       | V              | Ti  | Nb       |                      | N<br>≤                       |  | CEV<br>≤        |  |
| 安米但<br>Requirement<br>实测值   | 0, 20  | ≤<br>0.55   | 1, 75        | 0.030                    | 0, 025                 | 0, 60                    | 0, 015          | 0. 35  | 0.13                 | 0. 55         | 0.14           | 0.06  | 0.06     |                      | 0.017                        |  | 0.45            |  |
| Actual _  | 0.14   | 0,23  | 1.33         | 0.008                    | 0.001                  | 0.05                     | 0.027           | 0.09   | 0.005                | 0.03          | 0.05           | 0.003   | 0.021    |                      | 0,0050 0.40                  |  | 0.40            |  |
|   |        |   |              |                          |                        |                          | 力学性             | 能/Mec  | hanical              | propert       | У              |   |          |                      |                              |  |                 |  |
| 项目<br>Items   | 200    | Tensile   |              | 拉强度<br>ile stre<br>m(MPa | ength Yield stren      |                          | igth            |  |                      |               |                | 面收缩率<br>a reduction<br>Z(%)                               |          |                      | 冲击功<br>Impact<br>KV₂(J) -50℃ |  |                 |  |
| 要求值<br>Requirement  |        | 450~600   |              |                          | 0                      | ≥285                     |                 |  | ≥21                  |               |                |   | 1        |                      | ≥27                          |  |                 |  |
|   |        | 从向/L 525  |              |                          |                        | 360                      |                 |  | 32.5                 |               |                |   |          | 76                   |                              | 179.8-182.1-166.9                      |                 |  |
| 实测值   |        | 纵向/L  |              | 519                      |                        | 359                      |                 |  |                      |               | 32.5           |   | 78       |                      | 168.5-170.4-173.6            |  |                 |  |
| V W P.  |        | 纵向/L 518  |              |                          |                        | 355                      |                 |  | 32.0                 |               |                |   | 77       |                      |                              | 172.6-183.4-167.5<br>152,8-146.9-146.7 |                 |  |
|   |        | 524   |              |                          |                        | 334                      |                 |  | 32.5                 |               |                |   | 78<br>77 |                      |                              |  |                 |  |
|   |        | 横向工 525   |              |                          |                        | 341<br>360               |                 |  | 32.0<br>32.5         |               |                |   |          | 76                   |                              | 146.2-141.9-139.9<br>148.9-151.6-154.3 |                 |  |
|   |        | 1/2 30  |              | 1                        |                        | 300                      |                 |  | 1                    |               | 1              |   | /        |                      | /                            |  |                 |  |
|   | 10     |   | M2           | 2002                     | 8 1                    | 物                        | 观检查/I           | Microst                                      | nichire              | evamin        | ation          |   |          |                      | 100                          | - 6                                    | 771-1           |  |
|   | Pal    | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2 | Non-r        | 论属夹;<br>netal In         | 杂物(<br>nclusio<br>4967 | 级)                       |                 | VIICIOSC                                     | audiuro              | CAMINI        |                |   | 粒度(级     |                      | T                            |  | 观组织             |  |
| 类型<br>Type  |        | A<br>和/H  |              | 3                        | (                      | C<br>粗/H                 | 月<br>细/T        | )<br>粗/H                                     | I.                   | os            | A              | Average grain size(grade)<br>ISO 643                      |          |                      |                              |  | Microstructures |  |
| 要求值<br>Requirement  | ≤2.0   |   | ≤2.0         | 390                      | ≤2.0                   |                          | 1000            | ≤1,0   | *                    | 1.5           |                | >6  |          |                      |                              | 铁素体+珠光体<br>Ferrite+Pearlite            |                 |  |
| 实测值<br>Actual   | 0      | 0   | 0            | 0                        | 0                      | 0                        | 0               | 0.5  |                      | 0             |                |   | 9.0      |                      |                              | ок                                     |                 |  |
|   |        |   |              |                          | Na.                    | 尺寸档                      | 划/Dim           | ension                                       | check&               | 无损检           | 测/ND           | Т   |          |                      |                              |  |                 |  |
| 尺寸检测/Dimension check OK   |        |   |              |                          |                        |                          | 无损检测/NDT result |  |                      |               |                |   |          | OK                   |                              |  |                 |  |
| 声明/Notice<br>兹确认本证明书所列的材料已按照规范进行检验,<br>符合规定要求;所出具的资料符合EN10204 3.1要求。<br>We hereby certify that the material herein has been tested<br>with the above specification and also with the requirement<br>called for by the above order; The certificate conforms to<br>the EN10204 3.1 requirements. |        |   |              |                          |                        |                          |                 | 质量监督部门盖章<br>Stamp of Quality Control Depart. |                      |               |                |   |          |                      |                              |  |                 |  |
| 检验结果 合格 OK 制表人 Tabulator  |        |   |              |                          |                        |                          | 翰               | 附  | 7,500 0              | 亥人<br>wed by  | 差部             | MM  | -        | 比准人<br>proved        |                              | Taine                                  |                 |  |