



CERTYFIKAT

Certificate

Nr/No. CSW/667/2023

Jednostka Certyfikująca Systemy Zarządzania UDT-CERT

UDT-CERT Management Systems Certification Body

poświadcza, że firma:

certifies that the company:

REMSOD SP. Z O.O.

ul. FABRYCZNA 4, 88-101 INOWROCŁAW

wdrożyła oraz stosuje wymagania jakości w spawalnictwie zgodnie z normą
has implemented and maintains quality requirements in welding in compliance with

PN-EN ISO 3834-2:2021-09

EN ISO 3834-2:2021-09

Zakres certyfikacji według załącznika.

Scope of certification in the annex.

| | | | |
|---|------------|---|--|
| Data udzielenia certyfikacji: Date of certification granting: | 15.02.2011 | Cykl certyfikacji ważny: Certification cycle validity: | Od/from 21.02.2023 do/to 13.02.2026 |
| Data ważności poprzedniego cyklu certyfikacji: Date of preceding certification validity: | 13.02.2023 | | |

Certyfikat wydano na podstawie auditu przeprowadzonego w dniach 13-14.02.2023 r.
Certificate issued on the basis of an audit carried out on 13-14.02.2023



AC 078

Dyrektor Departamentu Certyfikacji
i Oceny Zgodności
Director of Certification and Conformity
Assessment Department

Jacek Niemczyk

Warszawa, dn. 21.02.2023





UDT-CERT MANAGEMENT SYSTEMS CERTIFICATION BODY

ANNEX TO THE CERTIFICATE TO COMPLY WITH THE STANDARD EN ISO 3834-2:2021

No. CSW/667/2023

Issue I of 21.02.2023

1) Type of products:

technological pipelines and transmission pipelines for gases and liquids,
non-pressure vessels and low pressure vessels,
pressure vessels,
steel structures.

2) Scope of work:

manufacture, assembly, repair, modernization.

3) Product standards / specifications:

| | |
|---------------|--|
| PN-EN 13445 | Unfired pressure vessels |
| PN-EN 13480 | Metallic industrial piping |
| PN-EN 1090-2 | Execution of steel structures and aluminum structures - Part 2: Technical requirements for steel structures |
| WUDT-UC | Technical conditions of Office of Technical Inspection (UDT). Pressure equipment. |
| PN-EN 14161 | Przemysł naftowy i gazowniczy - Rurociągowe systemy przesyłowe |
| DNV No. 2.7-1 | Offshore containers |
| DNV-OS-C401 | Fabrication and testing of offshore structures |
| Norsok M101 | Structural steel fabrication |

4) Application methods of welding (acc. to PN-EN ISO 4063):

- 111, 135, 136, 138, 141, inne, 141/111, 141/135, 311..

5) Parent materials (acc. to ISO / TR 15608):

1.1, 1.2, 2.1, 3.1, 8.1, 10.1, 22, 23

6) Welding personnel:

welders have checked qualifications according to the requirements of the standard: PN-EN ISO 9606-1, PN-EN ISO 9606-2, PN-EN ISO 14732.

7) Welding coordination personnel:

Remigiusz Zajdlewicz is qualified in accordance with the standard PN-EN ISO 14731.

8) NDT personnel:

personnel with proven skills in accordance with the requirements of the standard PN-EN ISO 9712, Competences verified by the manufacturer (regarding only VT).





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9) Documents used by manufacturers, other than specified under Clause 2.2 of standard PN-EN ISO 3834-5:

| | |
|----------------|--|
| ISO/TR 17671-2 | Welding - Recommendations for welding of metallic materials -- Part 2: Arc welding of ferritic steels. |
| PN-EN 1011-2 | Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steel. |
| PN-EN 1011-3 | Welding – Recommendations for welding of metallic materials - Part 3: Arc welding of stainless steel. |

10) Regulations regarding the surveillance over the certificate issued are included in the contract no. 89965/CS/2022 of 22.11.2022 on certification for the compliance with the PN-EN ISO 3834-2:2021.

11) The certificate expires if the obligations stipulated in the contract no. 89965/CS/2022 of 22.11.2022 on certification for the compliance with the PN-EN ISO 3834-2:2021 are not satisfied.

Director of Certification and Conformity
Assessment Department

Jacek Niemczyk

