



CERTIFICATE 04-05-13



CERTIFICATE

JSC "Kiwa Inspecta" has granted this certificate as proof that the introduced welding processes

JSC „Elektrėnų energetikos remontas“,

Savanorių pr. 109, LT44208 Kaunas, Lithuania / company code:
302248093
(company, address)

In the manufacturing plant
Obenių skg. 2, LT-26108 Elektrėnai, Lithuania
(address of the manufacturing plant)

complies with the requirements of the standard

LST EN ISO 3834-2:2021 certification covers:

manufacture of steel structures, heated pipe boilers, water pipe boilers and auxiliary equipment, unheated pressure vessels, metal industrial pipelines, on-site welded steel tanks.
(the certificate includes annex)

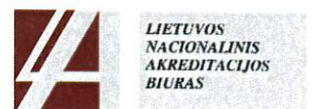
The certificate is valid on condition that quality system of welding of the company remains in compliance with the above mentioned standard.

Date of issue: 2023-09-22

Valid until: 2024-08-25

Mindaugas Grigonis
Certification business unit manager

JSC „Kiwa Inspecta“
Ukmergės str. 308
LT-12110 Vilnius, Lietuva
Tel. +370 5 2031395
Fax. + 370 5 2031396
lithuania@kiwa.com
www.kiwa.lt



PRODUKTŲ SERTIFIKAVIMAS
ISO/IEC 17065

Nr. LA.03.013



JSC „Elektrėnų energetikos remontas“,
Savanorių pr.109, LT44208 Kaunas, Lithuania

Scope of activity:

Production:

**manufacture of steel structures,
heated pipe boilers, water pipe boilers
and auxiliary equipment, unheated
pressure vessels, metal industrial
pipelines, on-site welded steel tanks.**

Products technical specifications,
which are used certified welding
processes:

**LST EN 1090-2:2018;
LST EN 12952-2:2022;
LST EN 12953-4:2018;
LST EN 13445-4:2021;
LST EN 13480-4:2017;
LST EN 14015:2005**

Basic groups of metal:
(according CEN ISO/TR 15608)

1.1; 1.2; 5; 6; 8

Welding processes:

111; 135; 136; 138; 141

Responsible welding coordinator,
its qualification:

**Artūras Pupalaigis,
International welding engineer (IWE)**

Mindaugas Grigonis
Certification business unit manager
2023-09-22