



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  
Obelių 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: 2021-08-25

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](http://www.kiwa.lt)



UAB „Kiwa Inspecta“



LIEUVOS  
NACIONALINIS  
AKREDITACIJOS  
BIURAS

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;**

Basic groups of metal: **1.1; 1.2; 5; 6; 8**  
(according CEN ISO/TR 15608)

Welding processes: **111; 135; 136; 138; 141**

Responsible welding coordinator, its qualification: **Artūras Pupalaigis, International welding engineer (IWE)**

Mindaugas Grigonis  
Certification business unit manager  
2021-08-25