

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
98826-2011-AQ-LTU-FINAS

Initial certification date:
27 June 2011

Valid:
01 July 2023 – 30 June 2026

This is to certify that the management system of

UAB Kalvis

Televizorių g. 3, LT-78137, Šiauliai, Lithuania

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design, manufacture, testing, sale, installation, start-up and debugging work of heating equipment and articles of metal and other construction material, conveyors, tanks, metal constructions, other non-standard products of metal, installation, start-up and debugging work, operation of heat installations and turbines and electrical installations. Electrical engineering, process management, automation systems design, installation, programming and alignment, heat production (boiler rooms). Installation of heating, ventilation and air conditioning systems of buildings.

Place and date:
Espoo, 16 May 2023

For the issuing office:
DNV - Business Assurance
Keilaranta 1, 02150 Espoo, Finland



Kimmo Haarala
Management Representative

Appendix to Certificate

UAB Kalvis

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
UAB Kalvis	Televizorių g. 5, LT-78135, Šiauliai, Lithuania	Design, manufacture, testing, sale, installation, start-up and debugging work of heating equipment and articles of metal and other construction material, conveyors, tanks, metal constructions, other non-standard products of metal, installation, start-up and debugging work, operation of heat installations and turbines and electrical installations. Electrical engineering, process management, automation systems design, installation, programming and alignment, heat production (boiler rooms). Installation of heating, ventilation and air conditioning systems of buildings.
UAB Kalvis	Televizorių g. 3, LT-78137, Šiauliai, Lithuania	Design, manufacture, testing, sale, installation, start-up and debugging work of heating equipment and articles of metal and other construction material, conveyors, tanks, metal constructions, other non-standard products of metal, installation, start-up and debugging work, operation of heat installations and turbines and electrical installations. Electrical engineering, process management, automation systems design, installation, programming and alignment, heat production (boiler rooms). Installation of heating, ventilation and air conditioning systems of buildings.
UAB Kalvis	Televizorių g. 7, LT-78135, Šiauliai, Lithuania	Design, manufacture, testing, sale, installation, start-up and debugging work of heating equipment and articles of metal and other construction material, conveyors, tanks, metal constructions, other non-standard products of metal, installation, start-up and debugging work, operation of heat installations and turbines and electrical installations. Electrical engineering, process management, automation systems design, installation, programming and alignment, heat production (boiler rooms). Installation of heating, ventilation and air conditioning systems of buildings.

Site Name	Site Address	Site Scope
UAB Kalvis	Televizorių g. 9, LT-78135, Šiauliai, Lithuania	Design, manufacture, testing, sale, installation, start-up and debugging work of heating equipment and articles of metal and other construction material, conveyors, tanks, metal constructions, other non-standard products of metal, installation, start-up and debugging work, operation of heat installations and turbines and electrical installations. Electrical engineering, process management, automation systems design, installation, programming and alignment, heat production (boiler rooms). Installation of heating, ventilation and air conditioning systems of buildings.
UAB Kalvis	Pramonės g. 15, LT-78137, Šiauliai, Lithuania	Design, manufacture, testing, sale, installation, start-up and debugging work of heating equipment and articles of metal and other construction material, conveyors, tanks, metal constructions, other non-standard products of metal, installation, start-up and debugging work, operation of heat installations and turbines and electrical installations. Electrical engineering, process management, automation systems design, installation, programming and alignment, heat production (boiler rooms). Installation of heating, ventilation and air conditioning systems of buildings.