

## ACCREDITATION CERTIFICATE

### Nr. LA.06.039

Lithuanian National Accreditation Bureau hereby certifies that

complies with requirements of

**UAB „Kiwa Inspecta“ Inspection body**

**LST EN ISO/IEC 17020:2012**

legal entity: UAB "Kiwa Inspecta"  
legal entity code: 302515952

and is competent to perform:

**Inspection of potential dangerous equipment (Table 1 of the scope of accreditation);**

**Conformity assessment procedures in accordance with technical regulations transposing the European Parliament and Council Directives: 2014/33/EU Lifts and safety components for lifts, 2014/68/EU Pressure equipment, 2010/35/EU Transportable pressure equipment (Table 2 of the scope of accreditation)**

**as a type A inspection body**

The scope of accreditation below is an integral part of this certificate. Locations of the conformity assessment body are specified in the scope of accreditation

Initial accreditation date: **2010-10-11**

Certificate issued / valid since: **2025-04-04**

Version of: **2025-04-04**

Expiry date: **2025-09-27**

Director



**DALIA BALEŽENTĖ**

The certificate may be changed, its validity suspended or withdrawn by the decision of the National Accreditation Bureau. Information on the actual data of accreditation certificates may be verified at nab.lrv.lt





## SCOPE OF ACREDITATION

**UAB “Kiwa Inspecta” Inspection body**, accredited as a *Type A inspection body* for compliance with LST EN ISO/IEC 17020:2012

Location of the conformity assessment body

**Ukmergės g. 308, 12110 Vilnius**

**Table 1**

Inspection area (name of the inspection object)	Inspection scope (periodical, initial, etc.), character (new objects or objects in use)	Documents describing inspection methods and procedures
1.Steam heating and water boilers: 1.1. steam boilers of gauge pressure greater than 0.5 bar above normal atmospheric pressure, where the product of the maximum allowable pressure (hereinafter – PS) and the volume in liters (hereinafter – V) exceeds 3'500 bar 1.2. boilers for water heating higher than 110° C where the product of PS and V exceeds 10 000	Technical inspection: before putting into service, periodical, extraordinary	TP 01 Technical inspection of steam heating and water boilers (2017, Rev. 3) Rules of Installation and Safe Operation of Steam Heating and Water Boilers approved by the 8 April 2015 Order No 1-102 of the Minister of Energy of the Republic of Lithuania
2. Pressure equipment: 2.1. vessels of gauge pressure greater than 0.5 bar above normal atmospheric pressure and capacity exceeding 25 liters designed for fluids in Group 1, where the product of PS and V exceeds 500, with the exception of natural gas, liquefied gas and technical gas cylinders of less than 250 liters 2.2. vessels of gauge pressure greater than 0.5 bar above normal atmospheric pressure and capacity exceeding 1'000 liters designed for fluids in Group 2, where the product of PS and V exceeds 10 000	Technical inspection: before putting into service, periodical, extraordinary	TP 02 Technical inspection of steam heating and water boilers (2017, Rev. 3) Rules of Operation of Pressure Equipment DT 12-02 approved by 15 November 2002 Order No 403 of the Minister of Economy of the Republic of Lithuania

Inspection area (name of the inspection object)	Inspection scope (periodical, initial, etc.), character (new objects or objects in use)	Documents describing inspection methods and procedures
<p>3. Hazardous pressure piping, pressure steam piping and hot water piping</p> <p>3.1. of gauge pressure greater than 0.5 bar above normal atmospheric pressure and nominal size (hereinafter – DN) greater than 80 mm, designed for fluids in Group 1, where the product of PS and DN exceeds 3 500</p> <p>3.2. piping of pressure greater than 100 bar, intended for fluids in Group 1, regardless of DN</p> <p>3.3. piping of gauge pressure greater than 0.5 bar above normal atmospheric pressure, regardless of DN, designed for the conveyance of fluids in Group 1 to or from an installation (onshore or offshore), with the exception of onshore terminal piping designed for fuelling ships</p> <p>3.4. piping of pressure greater than 16 bar and DN in excess of 100 mm designed for generation of superheated or saturated water vapor at temperatures higher than 110° C</p>	<p>Technical inspection: before putting into service, periodical, extraordinary</p>	<p>TP 03 Technical Inspection of Pressure Piping (2017, Rev. 3)</p> <p>Rules of Operation of Pressure Piping approved by the 17 May 2018 Order No 1-148 of the Minister of Energy of the Republic of Lithuania</p> <p>TP 04 Technical Inspection of Steam and Super-Heated Water Piping (2017, Rev. 3)</p> <p>Rules of Installation and Safe Operation of Steam Piping and Super-Heated Water Piping approved by the 10 June 2009 Order No 1-82 of the Minister of Energy of the Republic of Lithuania</p>
<p>4. Non-pressure tanks for dangerous substances:</p> <p>4.1. fixed tanks</p> <p>4.1.1. non-pressure tanks of 50 m3 and higher capacity for substances classified as hazardous substances and mixtures (hereinafter – hazardous substances and mixtures), with the exception of fuel storage tanks of service stations</p> <p>4.1.2. fuel storage tanks of service stations</p> <p>4.2. mobile non-pressure tanks of 1 m3 and higher capacity for hazardous substances and mixtures</p>	<p>Technical inspection: before putting into service, periodical, extraordinary</p>	<p>TP 05 Technical Inspection of Maintenance of Stationary Non-Pressure Tanks for Hazardous Substances and fuel storage tanks in Gas stations (2017, Rev. 3)</p> <p>Maintenance of Stationary Non-Pressure Tanks for Hazardous Substances and Mixtures approved by the 30 May 2008 Order No A1-178 of the Minister of Social Security and Labor of the Republic of Lithuania</p> <p>Gas stations installation and operating rules approved by the 16 April 2009 Order No 1-37 of the Minister of Energy of the Republic of Lithuania</p> <p>TP 06 Technical Inspection of Mobile metal containers for Hazardous substances (2017, Rev. 4)</p> <p>Rules of Installation and Operation of Fuel Stations approved by the 16 April 2009 Order No 1-37 of the Minister of Energy of the Republic of Lithuania</p> <p>Rules of Maintenance of Mobile Non-Pressure Tanks for Road Transportation of Hazardous Substances and Mixtures approved by the 9 May 2008 Order No A1-150/3-161 of the Minister of Social Security and Labor and the Minister of Transport of the Republic of Lithuania</p>
<p>5. Lifts:</p> <p>5.1. Passenger and goods / passenger lifts</p>	<p>Technical inspection: before putting into service, periodical, extraordinary</p>	<p>TP 08 Technical Inspection of Lifts (2017, Rev. 3)</p> <p>Lift Maintenance Rules approved by the 24 February 2006 Order No A1-61 of the Minister of Social Security and Labor of the Republic of Lithuania.</p>

Inspection area (name of the inspection object)	Inspection scope (periodical, initial, etc.), character (new objects or objects in use)	Documents describing inspection methods and procedures
5.2. Lifts for transport of goods and accompanying persons 5.3. Lifts for transport of goods only, with at least one of dimensions of the lift carrier exceeding the following: floor area – 1.00 sq. m, depth – 1.00 sq. m, height – 1.20 m		
6. Motor-operated hoists for lifting people and goods: 6.1. motor-operated vertical lifting hoists for the transfer of disabled persons, with lifting height greater than 1.5 m., with the exception of hoists for personal use 6.2. motor-operated construction site hoists for people and goods 6.3. motorized suspended or positioned platforms operated from the carrier or platform, with lifting height greater than 3 m, designed for the transfer of people to/from their workplace from which work can be carried out 6.4. mobile work platforms with lifting height greater than 3 m, designed for the transfer of people to their work place from which work can be carried out	Technical inspection: before putting into service, periodical, extraordinary	TP 22 Technical inspection of Motor-Operated Vertical Lifting Hoists for Transfer of Disabled Person (2017, Rev. 2) Rules of Maintenance of Motor-Operated Vertical Lifting Hoists for Transfer of Disabled Persons approved by the 14 June 2019 Order No A1-287 of the Minister of Social Security and Labor of the Republic of Lithuania TP 13 Technical Inspection of Construction Site Hoists (2017, Rev. 2) Rules of Maintenance of Construction Site Hoists approved by the 30 December 2009 Order No A1-707 of the Minister of Social Security and Labor of the Republic of Lithuania TP 15 Technical Inspection of Maintenance of Suspended and Positioned Platforms (2017, Rev. 4) Rules of Maintenance of Suspended and Positioned Platforms approved by the 1 February 2012 Order No A1-52 of the Minister of Social Security and Labor of the Republic of Lithuania TP 14 Technical Inspection of Maintenance of Mobile Work Platforms (2017, Rev. 4) Rules of Maintenance of Mobile Work Platforms approved by the 21 October 2011 Order No A1-454 of the Minister of Social Security and Labor of the Republic of Lithuania
7. Cableways: 7.1. motor powered passenger aerial cableways and drag lifts where users with appropriate equipment are towed along a prepared track	Technical inspection: before putting into service, periodical, extraordinary	TP 12 Technical Inspection of Cableways (2017, Rev. 3) Cableways Maintenance Rules approved by the 7 July 2008 Order No A1- 196 of the Minister of Social Security and Labor of the Republic of Lithuania
8. Escalators and moving walks: 8.1. escalators and moving walks for the transfer of people	Technical inspection: before putting into service, periodical, extraordinary	TP 11 Technical Inspection of Escalators and Moving Walks (2017, Rev. 3) Rules of Maintenance of Escalators and Moving Walks approved by the 11 May 2006 Order No A1-147 of the Minister of Social Security and Labor of the Republic of Lithuania
9. Lifting installations: 9.1. overhead and cable crane systems, jib cranes and gantry cranes with a lifting capacity of 5 t or more, regardless of how they are operated 9.2. overhead and cable crane systems, jib cranes and gantry cranes with operation cab and a lifting capacity of less than 5 t	Technical inspection: before putting into service, periodical, extraordinary	TP 09 Technical Inspection of Lifting Cranes (2017, Rev. 4) Rules of Maintenance of Lifting Cranes approved by the 17 September 2010 Order No A1- 425 of the Minister of Social Security and Labor of the Republic of Lithuania

Inspection area (name of the inspection object)	Inspection scope (periodical, initial, etc.), character (new objects or objects in use)	Documents describing inspection methods and procedures
9.3. job crane of 1 t. or more lifting capacity with the reach change and/or swing mechanisms		
10. Motor-powered entertainment machines: 10.1. fairground rides where acceleration of any one of their motion is higher than 1 m/s <sup>2</sup> 10.2. fairground rides with two or more rotations about different axes, regardless of the acceleration 10.3. giant wheels	Technical inspection: before putting into service, periodical, extraordinary	TP 10 Technical Inspection of Motor-Powered Entertainment Machines (2017, Rev. 3) Maintenance of Motor-Powered Entertainment Machines approved by the 30 January 2012 Order No A1-45 of the Minister of Social Security and Labor of the Republic of Lithuania
11. Process installations using flammable gases: 11.1. process installations using gaseous fuel for combustion with a rated thermal input over 400 kilowatts	Technical inspection: before putting into service, periodical, extraordinary	TP 07 Technical Inspection of Industrial Installations Using Flammable Gases (2017, Rev. 3) Rules of Maintenance of Industrial Installations Using Flammable Gases approved by the 6 December 2006 Order No 4-466 of the Minister of Energy of the Republic of Lithuania

**UAB “Kiwa Inspecta” Inspection body**, accredited as a *Type A inspection body* for compliance with LST EN ISO/IEC 17020:2012

Location of the conformity assessment body

**Ukmergės g. 308, 12110 Vilnius**

**Table 2**

Product family, product	Procedures	Annex/ Article of the Regulation/Directive
Technical Regulation “Lifts and Safety Components for Lifts” approved by the 17 September 2015 Order No A1-529 of the Minister of Social Security and Labor ‘On Amendment to the 28 December 1999 Order No 106 of the Minister of Social Security and Labor of the Republic of Lithuania ‘On Approval of Technical Regulation ‘Lifts’, which transposing Directive 2014/33/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to lifts		
Lifts	Final inspection for lifts,	Annex 5, of Technical Regulation “Lifts and Safety Components for Lifts” 2014/33/EU Annex V
Technical Regulation ‘Pressure Equipment’ approved by the 25 January 2016 Order No 4-51 of the Minister of Economy of the Republic of Lithuania ‘On Amendment to the 6 October 2000 Order No 349 of the Minister of Economy of the Republic of Lithuania ‘On Approval of Technical Regulation for Pressure Equipment’, which transposing Directive 2014/68/EU of the European Parliament and of the Council of 15 May 2014 on the approximation of the laws of the Member States relating to the making available on the market of pressure equipment		
Pressure equipment	Module A2 (Internal production control plus supervised pressure equipment checks at random intervals)	Annex 3, of Technical Regulation “Pressure Equipment” 2014/68/EU Annex III
	Approval of permanent joining procedures	Annex 1, of Technical Regulation “Pressure Equipment” 2014/68/EU Annex I, 3.1.2 p.
7 July 2011 Order No 4-472 of the Minister of Economy ‘On Approval of Transportable Pressure Equipment Technical Regulation’, which transposing Directive 2010/35/EU of the European Parliament and of the Council of 16 June 2010 on transportable pressure equipment and repealing Council Directives 76/767/EEC, 84/525/EEC, 84/526/EEC, 84/527/EEC and 1999/36/EC		
Tanks, battery vehicles/wagons, multiple-element gas containers (MEGCs), their valves and other accessories when appropriate	Exceptional checks Intermediate inspections Periodic inspections	Annex 3 of the Technical Regulation for transportable pressure equipment

Note. In case of any discrepancies, ambiguities or disputes regarding the subject matter content between the English and Lithuanian versions of the document, the Lithuanian version shall prevail.

The accreditation certificate is signed with a qualified electronic signature as an attachment to the order of the Director of the National Accreditation Bureau, by which it was approved