

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified State Register

No

Accredited Conformity Assessment Body

ACTIVE

Status

ACTIVE

Date of making an entry in the Register of Accredited Conformity Assessment Bodies

November 15, 2018

Type of Accredited Conformity Assessment Body

Testing laboratory

Name of standard

GOST ISO/IEC 17025-2019 General competency requirements for testing and calibration laboratories

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Name of Accredited Conformity Assessment Body

Testing Center of "All-Russia Electrotechnical Institute affiliated branch of the Federal State Unitary Enterprise.

Russian Federal Nuclear Center — All-Russia Research Institute of Technical Physics"

Abbreviated name of Accredited Conformity Assessment Body

TC VEI

Registered name

FSUE "RFNC -VNIITF named after Academ. E.I. Zababakhin"

Name of the Accredited Conformity Assessment Body head

Milkin Evgeniy

Position of the Accredited Conformity Assessment Body head

Head of the TC VEI

Accredited Conformity Assessment Body phone number

+7 4959378527

Accredited Conformity Assessment Body phone number

+7 4959378518

Email address

test-vei@vniitf.ru

Website

www.vniitf.ru

Business address

111250, Russia, Moscow, Krasnoznamennaya street, 12, bldgs. 3, 7, 8

id: 758655

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the United State Register

No

Accreditation Scope

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Show archive

[Reduction of accreditation scope by decision of accredited body of April 18, 2023](#)

- [W/O CONFIGURATOR](#)
- [W CONFIGURATOR](#)

Testing Laboratory (TL)

[Data on signatures](#)

111250, RUSSIA, Moscow, Krasnokazarmennaya, 12, bldgs. 3, 7, 8.

Product testing

NOTE

Miscellaneous electrical conductors for voltages greater than 1 kV; parts of electrical switchgear and controlgear

TN VED Codes (EAEU)

853590000 - miscellaneous; 854460 – miscellaneous electrical conductors for voltages greater than 1000 V:

TYPE/METHOD OF MEASUREMENTS

Nondestructive testing, visual check, and measurements; physical and mechanical and other research (testing) methods to determine physical and mechanical parameters; electrophysical measurements

PARAMETERS/RANGE

Testing of resistance to coil-processing Range passed/failed; Structural elements and basic dimensions Range specification is not required Range Compliant/Noncompliant; Contact couplers Range specification is not required Range

METHODOLOGY

Interstate standards adopted as the RF National Standards GOST 18410-73 4.2.1; Interstate standards adopted as the RF National Standards GOST 18410-73 4.4.1; Interstate standards adopted as the RF National Standards GOST 6815-79 6.3

NAME OF TEST OBJECT

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accreditation Scope

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Show archive

[Expansion of accreditation scope PK1RA-119 of March 17, 2023](#)

- [W/O CONFIGURATOR](#)
- [W/CONFIGURATOR](#)

Type of activity

Product testing (tests (research), product measurements)

Scanned copy of accreditation scope

РОА ИЦ ВЭИ 2022(2023) Финал штт.pdf

РОА ИЦ ВЭИ 2022(2023) Финал.pdf

Accreditation scope

Product testing (research): AC electrical equipment for voltages greater than 1000 V; metal-enclosed switchgear; three-phase 50 Hz AC circuit-breakers for rated voltage classes 3 to 750 kV; high-voltage switchgear; AC fuses for voltages greater than 3 kV; metal-enclosed switchgear; metal-enclosed and AC disconnectors and earthing switches; control electromagnets; machines, instruments and all types of miscellaneous technical products; electrical rotating machines; low-voltage switchgear and controlgear; electrical contact connections; electrotechnical products; water, water solutions; general-purpose dry transformers, including autotransformers; auxiliary station transformers; and transformers for packaged transformer substations (PTS) for voltage classes up to and including 35 kV; power transformers (general-purpose and for special applications), electrical reactors; power transformers (autotransformers), line regulating transformers, shunt, current-limiting, and arc-suppression reactors; power, current, and voltage transformers, reactors, gear, capacitors, cable boxes, porcelain, glass and polymer insulators and insulation structures; AC 50 Hz electrical equipment and installations and their parts for voltage classes 3 to 750 kV; electromagnetic and capacitor voltage transformers; three-phase 50-60 Hz AC packaged transformer substations (PTS); ceramic post insulators for voltages greater than 1000 V; line suspended cap-and-pin insulators; outdoor polymer post insulators; suspended insulators, sets of insulators, post, pin, rod line, and wall tube insulators; AC electrical equipment for voltages greater than 3 kV; polymer post and rod insulators; polymer line suspended rod insulators, interphase spacers; nonlinear overvoltage suppressors for railway electric-traction; AC load interrupters for voltage classes 3 to 10 kV. Common specifications; low-voltage electrical gear. Testing methods; small-type electrical gear. Circuit-breakers for over-current protection for household and similar purposes; high-voltage switchgear and controlgear. Part 1. Switchgear and AC controlgear common specifications; high-voltage switchgear and controlgear. Part 37-013: AC generator circuit-breakers; tap-changers. Part1. Performance requirements and test methods; high-voltage switchgear. Synthetic tests; electromagnetic current transformers for rated voltage 0.66 to 750 kV; indoor and outdoor sulphur hexafluoride-insulated metal-enclosed switchgear; nonlinear overvoltage

suppressors with metal-oxide nonlinear resistors; section insulators for railway overhead; electrical bushings in reactor protective enclosure; insulated bushings for 15-60 Hz alternating voltages greater than 1000 V, for rated voltages greater than 1000 V/insulated bushings for alternating voltages greater than 1000 V; current transformers; insulated bushings for alternating voltages greater than 1000V; electromagnetic current transformers; circuit-breakers, disconnectors, earthing switches, switchgear, sulphur hexafluoride-insulated metal-enclosed switchgears; boxes and cable connectors for power cables with impregnated paper and plastic insulation for rated voltages up to and including 35 kV; power transformers (autotransformers), line regulating transformers, shunt, current-limiting and arc-suppression reactors; AC 50 Hz electrical equipment and installations and their parts for voltage classes 3 to 750 kV, low-voltage switchgear and controlgear.

OKPD 2 Codes

27.11, 27.12, 27.32, 27.90, 27.33.13.160, 25.11; 25.29; 25.40; 25.91; 25.92; 25.99; 26.11; 26.12; 26.20; 26.30; 26.40, 26.51, 26.80, 27.11, 27.12, 27.20, 27.31, 27.32, 27.33, 27.40, 27.90, 28.12, 28.13, 28.14, 28.15, 29.31, 29.32, 23.19.25 23.43.10 27.90.12.110, 27.90.12.110 22.19.73,

TN VED Codes

8501, 8504, 8535, 8501, 8502, 850300, 8504, 8505, 8504, 8535, 8536, 8546, 8504, 8535, 8536, 8546, 8504210000, 8504221000, 8504229000 850423000, 850431, 850432000, 850433000, 850434000, 8504210000, 8504221000, 8504229000, 850423000, 85043, 850432000, 850433000, 850434000, 8504 31, 8504 32, 8537, 853540, 8535 90.

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/ 2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accreditation Scope

ACTIVE

Expansion of accreditation scope

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Show archive

[Confirmation of competence PK1RA-119 of March 17, 2023](#)

- [W/O CONFIGURATOR](#)
- [W/CONFIGURATOR](#)

Type of activity

Product testing (tests (research), product measurements)

Scanned copy of accreditation scope

ОА ИЦ ВЭИ 2018-2020 Финал.pdf

ОА ИЦ ВЭИ 2018-2020 Финал шт.pdf

Accreditation scope

Product testing (research): power transformers (general purpose and for special applications), current transformers, voltage transformers, electrical reactors. General-purpose dry transformers including autotransformers, auxiliary station transformers for packaged transformer substations (PTS) for voltage classes up to and including 35 kV. Electrical equipment for AC voltage greater than 1000 V. Single-phase power transformers of power greater than 4 kV and three-phase transformers of power greater than 6.3 kV. Current-limiting series reactors, single and coupled. Switching devices for coil taps of power transformer windings. Machines, instruments and other engineering products of all types. Load interrupters, including their actuators for rated voltages 3 to 10 kV. AC switches and earthing switches for 50 Hz power-frequency voltage greater than 1 kV including their actuators. Metal-enclosed switchgear. Power- factor correction capacitors. Ceramic insulators. Rod, porcelain, polymer and plate-like glass, etc.

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accreditation Scope

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Hide archive

Expansion of accreditation scope

PK1-511 of April 3, 2020

Confirmation of competence

PK1-511 of April 3, 2020

Accreditation

Aa-727 of November 15, 2018

[Expansion of accreditation scope PK1-511 of April 3, 2020](#)

- **[W/O CONFIGURATOR](#)**
- **[W/CONFIGURATOR](#)**

Scanned copy of accreditation scope

POA.pdf

Accreditation scope

Performing safety test of alternating-current electrical equipment and electrical installations for voltage above 3 kV and voltage of 1 to 750 kV, sets of insulators, gear and electrotechnical products for voltages greater than 1000 V, disconnectors and earthing switches, switches, low-voltage electrical gear, voltage and current transformers, power transformers, reactor switches, insulators, line accessories, cables, wires and cords, box joints, capacitors, packed switchgear, indicators, terminals

OKPD 2 Codes

27, 27.11.4, 27, 27.12.10, 27.12.22.000, 27.12.10.120, 27.12.22.150, 27.12.10.120, 27.12.32, 27.90.5, 23.43, 23.43.10, 23.19.95, 23.43.10, 27.90.12, 23.19.25, 22.19.73, 26.23.10, 27.90.12.1, 27.90.12.110, 27.12, 27.12.40, 27.33.14, 27.32.13, 27.32.14, 29.90.1, 27.12.22, 27.12.3, 27.11.4, 27.11.42

TN VED Codes

8504 21, 8535, 8546, 8504, 85446, 850450, 8504 22, 8546, 8535 30, 8504 31, 8504 32, 8537 20, 853540, 8532 10, 854620, 8546 10, 8535, 853590, 8546 90, 853620, 854460, 853620, 8537, 8504 31, 8504 32

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accreditation Scope

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of Competence

PK1RA-119 of March 17, 2023

Hide archive

Expansion of accreditation scope

PK1-511 of April 03, 2020

Confirmation of competence

PK1-511 of April 03, 2020

Accreditation

Aa-727 of November 15, 2018

[Confirmation of competence PK1-511 of April 3, 2020](#)

- **[W/O CONFIGURATOR](#)**
- **[W/CONFIGURATOR](#)**

Scanned copy of accreditation scope

OA.pdf

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accreditation Scope

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Hide archive

Expansion of accreditation scope

PK1-511 of April 3, 2020

Confirmation of competence

PK1-511 of April 3, 2020

Accreditation

Aa-727 of November 15, 2018

[Accreditation Aa-727 of November 15, 2018](#)

- **[W/O CONFIGURATOR](#)**
 - **[W/CONFIGURATOR](#)**
-

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accreditation

ACTIVE

No. of decision on passing the procedure for confirmation of competence

Aa-727

Date of decision on passing the procedure for confirmation of competence

November 15, 2018

Full name of accreditation expert

[Panchenko Viktor Aleksandrovich](#)

Accreditation expert registration entry number

00886

Expert organization

[Federal Autonomous Establishment "National Accreditation Institute"](#)

Technical expert

[Makurin Denis Alekseevich](#)

- **W/O CONFIGURATOR**
 - **W/CONFIGURATOR**
-

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Public Services

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1-511 of April 3, 2020

Expansion of accreditation scope

PK1-511 of April 3, 2020

Reason for reduction of accreditation scope

Decision of accredited body

Date of reduction of accreditation scope

April 18, 2023

ACCREDITATION SCOPE

- W/O CONFIGURATOR
- W/CONFIGURATOR

Testing Laboratory (TL)

[Signature Data](#)

111250, RUSSIA, Moscow, Krasnokazarmennaya street, 12, bldgs. 3, 7, 8.

Product testing

NOTE

Miscellaneous electrical conductors for voltages greater than 1 kV; parts of electrical switchgear and controlgear

TN VED Codes (EAEU)

853590000 - miscellaneous; 854460 – miscellaneous electrical conductors for voltages greater than 1000 V:

TYPE/METHOD OF MEASUREMENTS

Nondestructive testing, visual check, and measurements; physical and mechanical and other research (testing) methods to determine physical and mechanical parameters; electrophysical measurements

PARAMETERS/RANGE

Testing of resistance to coil-processing Range passed/failed; Structural elements and basic dimensions Range specification is not required Range Compliant/Noncompliant; Contact couplers Range specification is not required Range

METHODOLOGY

Interstate standards adopted as the RF National Standard GOST 18410-73 4.2.1; Interstate standards adopted as the RF National Standards 18410-73 4.4.1; Interstate standards adopted as the RF National Standard GOST 6815-79 6.3

NAME OF TEST OBJECT

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Public Services

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1-511 of 0April 3, 2020

Expansion of accreditation scope

PK1-511 of April 3, 2020

No. of decision on expansion of accreditation scope

PK1RA-119

Date of decision on expansion of accreditation scope

March 17, 2023

New business address

111250, Russia, Moscow, Krasnoznamennaya street, 12, bldgs. 3, 7, 8

Full name of accreditation expert

[Polyakova Elena Aleksandrovna](#)

Accreditation expert registration entry number

00868

Expert organization

[FEDERAL AUTONOMOUS ESTABLISHMENT "NATIONAL ACCREDITATION INSTITUTE"](#)

Technical expert

[Kozlov Igor Pavlovich](#)

ACCREDITATION SCOPE

- W/CONFIGURATOR
- W/CONFIGURATOR

Type of activity

Product testing (tests (research) and measurements)

Scanned copy of accreditation scope

РОА ИЦ ВЭИ 2022(2023) Финал штг.pdf

РОА ИЦ ВЭИ 2022(2023) Финал.pdf

Accreditation scope

Product testing (research): AC electrical equipment for voltages greater than 1000 V; metal-enclosed switchgear; three-phase AC 50 Hz circuit-breakers for rated voltage classes 3 to 750 kV; high-voltage switchgear; AC fuses for voltages greater than 3 kV; metal-enclosed switchgears; metal-enclosed and AC disconnectors and earthing switches; control electromagnets; machines, instruments and all types of miscellaneous technical products; electrical rotating machines; low-voltage switchgear and controlgear; electrical contact connections; electrotechnical products; water, water solutions; general-purpose dry transformers, including autotransformers, auxiliary station transformers; and transformers for packaged transformer substations (PTS) for voltage classes up to and including 35 kV; power transformers (general-purpose and for special applications), electrical reactors; power transformers (autotransformers), line regulating transformers, shunt, current-limiting, and arc-suppression reactors; power, current, and voltage transformers, apparatuses, capacitors, cable boxes, porcelain, glass, and polymer insulators and insulation structures; Э AC 50 Hz electrical equipment and installations and their parts for voltage classes 3 to 750 kV; electromagnetic and capacitor voltage transformers; three-phase AC 50-60 Hz AC packaged transformer substations (PTS); ceramic post insulators for voltages greater than 1000 V; line suspended cap-and-pin insulators; outdoor polymer post insulators; suspended insulators, sets of insulators, post, pin, rod, line, and wall tube isolators; AC electrical equipment for voltage greater than 3 kV; polymer post and rod insulators; polymer suspended line rod insulators, interphase spacers; nonlinear overvoltage suppressors for railway electric-traction; AC load interrupters for voltage classes 3 to 10 kV. Common specifications; low-voltage electrical gear. Testing methods; small-type electrical gear. Circuit-breakers for over-current protection for household and similar purposes; High-voltage switchgear and controlgear. Part 1. Common specifications for switchgear and AC controlgear; High-voltage switchgear and controlgear. Part 37-013: AC generator circuit-breakers; tap-changers. Part 1. Performance requirements and test methods; high-voltage switchgear. Synthetic tests; electromagnetic current transformers for rated voltage 0.66 to 750 kV; indoor and outdoor sulphur hexafluoride-insulated metal-enclosed switchgear; nonlinear overvoltage suppressors with metal-oxide nonlinear resistors; section insulators for railway overhead; electrical bushings in reactor protective enclosure; insulated bushings for 15-60 Hz alternating voltages greater than 1000 V/insulated bushings for alternating voltage greater than 1000 V; current transformers; insulated bushings for alternating voltage greater than 1000V; electromagnetic current transformers; circuit-breakers, disconnectors, earthing switches, switchgear, sulphur hexafluoride-insulated metal-enclosed switchgear; boxes and cable connectors for power cables with impregnated paper and plastic insulation for rated voltages up to and including 35 kV; power transformers (autotransformers), line regulating transformers, shunt, current-limiting and arc-suppression reactors; AC 50 Hz electrical equipment and installations and their parts for voltage classes 1 to 750 kV; low-voltage switchgear and controlgear.

OKPD 2 Codes

27.11, 27.12, 27.32, 27.90, 27.33.13.160, 25.11; 25.29; 25.40; 25.91; 25.92; 25.99; 26.11; 26.12; 26.20; 26.30; 26.40, 26.51, 26.80, 27.11, 27.12, 27.20, 27.31, 27.32, 27.33, 27.40, 27.90, 28.12, 28.13, 28.14, 28.15, 29.31, 29.32, 23.19.25 23.43.10 27.90.12.110, 27.90.12.110 22.19.73,

TN VED Codes

8501, 8504, 8535, 8501, 8502, 850300, 8504, 8505, 8504, 8535, 8536, 8546, 8504, 8535, 8536, 8546, 8504210000, 8504221000, 8504229000 850423000, 850431, 850432000, 850433000, 850434000, 8504210000, 8504221000, 8504229000, 850423000, 85043, 850432000, 850433000, 850434000, 8504 31, 8504 32, 8537, 853540, 8535 90.

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Public Services

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1-511 of April 3, 2020

Expansion of accreditation scope

PK1-511 of April 3, 2020

Reason for completion of the procedure for confirmation of competence

Federal Law 412-FZ, article 24, part 1, paragraph 2, "Confirmation of competence at least once every year from the date of the previous procedure for confirmation of competence"

No. of decision on completion of the procedure for confirmation of competence

PK1RA-119

Date of decision on completion of the procedure for confirmation of competence

March 17, 2023

Result of completed procedure for confirmation of competence result

Federal Law 412-FZ, article 24, part 10, paragraph 2 on confirmation of Accredited Conformity Assessment Body's competence and making an appropriate entry in the Register of Accredited Conformity Assessment Bodies in case the Accredited Conformity Assessment Body confirms its compliance with the accreditation criteria

Full name of accreditation expert

[Polyakova Elena Aleksandrovna](#)

Accreditation expert registration entry number

868

Expert organization

[OOOO EXPERTCENTER \(LIMITED LIABILITY COMPANY EXPERTCENTER\)](#)

Technical expert

[Kozlov Igor Pavlovich](#)

SCOPE OF ACCREDITATION

- W/O CONFIGURATOR
 - W/CONFIGURATOR
-

Type of activity

Product testing (Tests (research), product measurements)

Scanned copy of accreditation scope

ОА ИЦ ВЭИ 2018-2020 Финал.pdf

ОА ИЦ ВЭИ 2018-2020 Финал шт. pdf

Accreditation scope

Product testing (research): Power transformers (general-purpose and for special applications), current and voltage transformers, electrical reactors. General-purpose dry transformer, including autotransformers, auxiliary station transformers and transformers for packaged transformer substations (PTS) for voltage classes up to and including 35 kV. Electrical equipment for voltages greater than 1000 V. Single-phase transformers of power greater than 4 kVA and three-phase transformers of power greater than 6.3 kVA. Current-limiting series reactors, single and coupled. Switching devices for coil taps of power transformer windings. Machines, instruments and all types of miscellaneous technical products. Load interrupters, including their actuators for rated voltage classes 3 to 10 kV. AC disconnectors and earthing switches for 50 Hz power-frequency voltages greater than 1 kV, including their actuators. Metal-enclosed switchgear. Capacitors for power factor corrections. Ceramic insulators. Rod, porcelain, polymer, and cap-and-pin glass insulators, etc.

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Public Services

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1-511 of April 3, 2020

Expansion of accreditation scope

PK1-511 of April 3, 2020

Reason for completion of the procedure for confirmation of competence

Federal Law 412-FZ, article 24, part 1, paragraph 1, "Confirmation of competence during the first year from the date of accreditation"

No. of decision on completion of the procedure for confirmation of competence

PK1-511

Date of decision on completion of the procedure for confirmation of competence

03/04/2020

Result of completed procedure for confirmation of competence

Federal Law 412-FZ, article 24, part 10, paragraph 1, on confirmation of Accredited Conformity Assessment Body's competence and making an appropriate entry in the Register of Accredited Conformity Assessment bodies in case the Accredited Conformity Assessment Body confirms its compliance with the accreditation criteria

Full name of accreditation expert

[Zhelud'ko Sergey Petrovich](#)

Accreditation expert registration entry number

00848

Expert organization

[OOO EXPERTCENTER \(LIMITED LIABILITY COMPANY EXPERTCENTER\)](#)

Technical expert

[Makurin Denis Alekseevich](#)

SCOPE OF ACCREDITATION

- **W/O CONFIGURATOR**
- **W/CONFIGURATOR**

Scanned copy of accreditation scope

OA.pdf

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Public Services

ACTIVE

Reduction of accreditation scope by the decision of accredited body

April 18, 2023

Expansion of accreditation scope

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1RA-119 of March 17, 2023

Confirmation of competence

PK1-511 of April 3, 2020

Expansion of accreditation scope

PK1-511 of April 3, 2020

No. of decision on expansion of accreditation scope

PK1-511

Date of decision on expansion of accreditation scope

April 3, 2020

Full name of accreditation expert

[Zhelud'ko Sergey Petrovich](#)

Accreditation expert registration entry number

00848

Expert organization

[OOO EXPERTCENTER \(LIMITED LIABILITY COMPANY EXPERTCENTER\)](#)

Technical expert

[Makurin Denis Alekseevich](#)

SCOPE OF ACCREDITATION

- W/O CONFIGURATOR
- W/CONFIGURATOR

Scanned copy of accreditation scope

POA.pdf

Scope of accreditation

Performing safety test of AC electrical equipment and electrical installations for a voltage of 3 kV and voltage classes 1 to 750 kV, sets of insulators, AC gear and electrotechnical products for voltages greater than 1000 V, disconnectors and earthing switches, circuit-breakers, low-voltage electrical gear, voltage, current and power transformers, reactor switches, insulators, line accessories, cables, wires and cords, box joints, capacitors, packed switchgear, indicators, terminals.

OKPD 2 Codes

27, 27.11.4, 27, 27.12.10, 27.12.22.000, 27.12.10.120, 27.12.22.150, 27.12.10.120, 27.12.32, 27.90.5, 23.43, 23.43.10, 23.19.95, 23.43.10, 27.90.12, 23.19.25, 22.19.73, 26.23.10, 27.90.12.1, 27.90.12.110, 27.12, 27.12.40, 27.33.14, 27.32.13, 27.32.14, 29.90.1, 27.12.22, 27.12.3, 27.11.4, 27.11.42

TN VED Codes

8504 21, 8535, 8546, 8504, 85446, 850450, 8504 22, 8546, 8535 30, 8504 31, 8504 32, 8537 20, 853540, 8532 10, 854620, 8546 10, 8535, 853590, 8546 90, 853620, 854460, 853620, 8537, 8504 31, 8504 32

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Applicant

ACTIVE

Applicant type

Legal entity

Legal entity form

Federal state unitary enterprises

Full name of legal entity

FEDERAL STATE UNITARY ENETRPRSE "RUSSIAN FEDERAL NUCLEAR CENTER-ZABABAKHIN ALL-RUSSIA RESEARCH INSTITUTE OF TECHNICAL PHYSICS"

Abbreviated name of legal entity

FSUE "RFNC-VNIITF NAMED AFTER ACADEM. E.I. ZABABAKHIN"

State enterprise

Yes

Taxpayer identification number (INN)

7423000572

Tax registration reason code (KPP)

745901001

Primary state registration number (OGRN)

1027401350932

Legal entity location address

456770, RUSSIA, CHELYABINSK REGION, SNEZHINSK, VASILIEVA STREET, 13

Tax office name

Interdistrict Inspectorate of the Federal Tax Service 17 for Chelyabinsk Region

Date of registration with the tax office

23/06/ 2015

Legal entity head

Zheleznov Mikhail Evgenievich

Position of legal entity head

Director

Legal Entity phone number

+7 3514655120

Legal Entity fax number

+7 3514652233

Legal Entity email

vniitf@vniitf.ru

Accredited Conformity Assessment Body Card

TC VEI

Unique accreditation record number in the Register of Accredited Conformity Assessment Bodies

RA.RU.21HH33

Date of making an entry

15/11/2018

Type

Testing laboratory

Inclusion in the national part of the Unified Register

No

Accredited Conformity Assessment Body

ACTIVE

Status

Active

Name of Accredited Conformity Assessment Body

Ispytatelnyy centr vserossiyskogo elektrotehnicheskogo instituta - filiala federalnogo gosudarstvennogo unitarnogo predpriyatiya "rossiyskiy federalnyy yadernyy centr - vserossiyskiy nauchno-issledovatel'skiy institut tehnikeskoy fiziki imeni akademika e.i. zababahina"

Applicant name

Federalnoe gosudarstvennoe unitarnoe predpriyatie "rossiyskiy federalnyy yadernyy centr - vserossiyskiy nauchno-issledovatel'skiy institut tehnikeskoy fiziki imeni akademika e.i. zababahina"

Type of Accredited Conformity Assessment Body

Testing laboratory

Contact person

Milkin Evgeniy Null

Phone number

+7 4959378527

Email

test-vei@vniitf.ru

Business address

111250, rossiya, g moskva, ul krasnokazarmennaya, d. 12, str. 3, 7, 8

Applicant location address

456770, rossiya, oblast chelyabinskaya, gorod snezhinsk, ulica vasileva, 13