



МЛ04

ИК76

Radiophysics Test Technologies

Certification bodies of equipment, processing lines and goods

accreditation of Russian Federal Technical Regulation Agency

No POCC RU 0001.11МЛ04

Certification bodies of Quality Management Systems

accreditation of Russian Federal Technical Regulation Agency

No POCC RU 0001.13ИК76

phone: +7 (495) 223 60 08

e-mail: info@rucert.com

site: www.rucert.com

Type of approvals



GOST R CERTIFICATION

GOST R certification is the main certification system for conformity assessment of safety & electromagnetic compatibility of industrial equipment and electrical household goods



TELECOMMUNICATION CERTIFICATION AND DECLARATION IN RUSSIA

Telecommunication certification and declaration is used for all equipment connected with common telecommunication network of Russian Federation



HYGIENE CERTIFICATION IN RUSSIA

Hygiene conformity assessment is utilized for confirmation of toxicology, radio frequency emission, acoustic noise safety of goods for household and office use



FIRE SAFETY CERTIFICATION IN RUSSIA

Fire safety certification is required for materials and equipment, utilized for building and equipment of dwellings, public and production buildings



OVERSEAS CERTIFICATION

Our company provides complete services to issue Ukraine (UKRSEPRO system) and Kazakhstan certificates for electric, telecommunication, radioelectronic equipment and goods



ROSTECHNADZOR

Rostechnadzor is Russian federal monitoring agency, which is personally liable for industrial safety in Russian federation

About our company

Services

Our company offers complete service on the certification of your products in Russia. Taking into account the variety of the certification systems in Russia, and constantly changing legislation in area of certification, our employees will give you complete information on all your questions, will help to do the optimum choice of schemes of certification, and will render consultative support after your product output to the Russian market. Our managers also will help to draw up you all statements, which are necessary for the beginning of certification (application forms, declarations of similarity, etc.)

Specialization of company

Basic specialization of our company is a certification of domestic and office electrical goods in GOST R certification system, telecommunication equipment and IT, production lines, and facilities of automation, management and control. Depending on an application of your products domain, for the issue of it in a market appeal on territory of Russia, conformity assessment of products can be required in a few systems of certification. Our company is ready to render you any services in area of certification and receipt of different kinds of licenses to your products for placing of it at Russian market.

Summary

- » 2 Certification Bodies: products and QMS
- » Close cooperation with Technical Regulation Federal agency
- » 9 experts on certification products
- » 5 experts on certification QMS
- » Test laboratories (EMC and Safety)
- » Close cooperation with Telecom test laboratories
- » Close cooperation with Telecom and IT Federal agency
- » Close cooperation with Sanitary-epidemiology department of Health Ministry
- » Close cooperation with relevant Fire Safety Certification Bodies and test laboratories

BRIEF ACCREDITATION AREA

1 Electrical machines

- 1.1 Electrical engines
- 1.2 Electrical generators
- 1.3 Mobile electric power station

2 Electrotechnical equipment and raw materials

- 2.1 Production line equipment
- 2.2 Transformers
- 2.3 Power switches
- 2.4 Grounding equipment
- 2.5 Discharger and
- 2.6 Overvoltage limiter
- 2.7 Electrical capacities
- 2.8 Gas-insulated facilities
- 2.9 Safety devices
- 2.10 Protective cutout device
- 2.11 Circuit breakers
- 2.12 Plug-in
- 2.13 Relays
- 2.14 Automatic control devices
- 2.15 Electrical domestic goods
- 2.16 Distributing devices
- 2.17 Electrical welding devices
- 2.18 Electrical kilns
- 2.19 Electrical heaters
- 2.20 Electrical boilers
- 2.21 Luminaries
- 2.22 Garlands
- 2.23 Start-controlling device
- 2.24 Electrical cars
- 2.25 Extension cord
- 2.26 Switchers, timers
- 2.27 Lamps
- 2.28 Electrical equipment for kitchen and cafe
- 2.29 Oven and microwave oven
- 2.30 Electric radiators
- 2.31 Electric saunas
- 2.32 Equipments for hair and skin care
- 2.33 Electric dryer
- 2.34 Power adaptors
- 2.35 Cords
- 2.36 Battery chargers
- 2.37 Equipment with electrical engines
- 2.38 Electric pumps
- 2.39 Electric fans
- 2.40 Electric air clearer
- 2.41 Electric toys

- 2.42 Rechargeable batteries

3 Cables

- 3.1 All type of cables and cords
(power, heating, control, coaxial, optical, twisted pairs etc.)

4 Fixings

- 4.1 All type
(fixing bolts, nuts, washers, rivets etc.)

5 Industrial and machinery equipment

- 5.1 Boilers
- 5.2 Mine equipment
- 5.3 Conveyers
- 5.4 Pneumotools, pneumoapparatus
- 5.5 Industrial ventilation systems
- 5.6 Technological lines

6 Equipment for chemical and oil Industry

- 6.1 Distillation columns
- 6.2 Heat exchangers
- 6.3 Dryers
- 6.4 Equipment for chemical and physical processes
- 6.5 Electrolytic section
- 6.6 Capacities
- 6.7 Equipment for cleaning water
- 6.8 Filters
- 6.9 Separators
- 6.10 Equipment for rubber and plastic production
- 6.11 Industrial compressors, pumps
- 6.12 Industrial refrigerator
- 6.13 Equipment and tools for metal cutting
- 6.14 Welding equipment
- 6.15 Gas control equipment
- 6.16 Production lines
- 6.17 Vacuum equipment
- 6.18 Pulp and paper industry equipment
- 6.19 Geology-gas-oil-well drilling equipment and tools
- 6.20 Gas-oil-well exploiting equipment and tools
- 6.21 Equipment for surface painting
- 6.22 Burners

7 Plumbing fitting

- 7.1 All types

8 Metal and wood tools

8.1 All types

9 Tools, production tools, abrasive

- 9.1 Spanners
- 9.2 Milling cutter
- 9.3 Cutter
- 9.4 Saws
- 9.5 Hummers
- 9.6 Measure tools
- 9.7 Screw drivers
- 9.8 Polishing tools

10 Machine-building production

- 10.1 Hydraulic pumps
- 10.2 Hydraulic engines
- 10.3 Hydraulic actuators
- 10.4 pneumatic automation and tools
- 10.5 Reduction gears and variators

11 Information technology

- 11.1 Servers and computers
- 11.2 Bar code equipment
- 11.3 Cash registers
- 11.4 POS terminals and ATM (automatic teller machine)
- 11.5 Network equipment
- 11.6 Printers, scanners, All-in-One, etc.
- 11.7 UPS
- 11.8 Monitors, projectors
- 11.9 Communicators

12 Automation and measure tools

- 12.1 Manometer
- 12.2 Gas meter
- 12.3 Water meter
- 12.4 Gas analyser
- 12.5 Regulators
- 12.6 Sensors
- 12.7 Calorimeter
- 12.8 Electrometers
- 12.9 Software hardware complexes
- 12.10 Electric typewriter
- 12.11 Micrography equipment
- 12.12 Copiers
- 12.13 Office and post equipment
- 12.14 Scales
- 12.15 Watches and clocks

13 Guard equipment

- 13.1 Safeguard equipment
- 13.2 Video monitoring systems
- 13.3 Car alarm systems and immobilizers

14 Optical equipment

- 14.1 Science optical equipment
- 14.2 Photo cameras
- 14.3 Photo equipment
- 14.4 Equipment for professional cinematography
- 14.5 Binoculars

15 Machinery equipment

- 15.1 Hand-held electric tools (drills, planes, saws etc.)
- 15.2 Gas-stove and boilers
- 15.3 Industrial conditioners
- 15.4 Industrial air heater
- 15.5 Locks

16 Software

- 16.1 Any kind of soft (applications, data bases, tools, utilities, operation systems, CAD, publishing soft, multimedia, etc.)
- 17 Technological equipment
- 17.1 Technological equipment for woollen cloth, cotton, silk etc.
- 17.2 Technological equipment for dyeing
- 17.3 Technological equipment for leather
- 17.4 Looms
- 17.5 Sewing-machines
- 17.6 Processing lines for food industry
- 17.7 Processing lines for beverage foods
- 17.8 Processing lines for tobacco industry
- 17.9 Processing lines for packing industry
- 17.10 Packing machines
- 17.11 Equipment for restaurant
- 17.12 Commercial equipment
- 17.13 Any domestic electrical goods

18 Broadcasting, television, electronics

- 18.1 Broadcasting station
- 18.2 Audio amplifiers
- 18.3 Recorders
- 18.4 TV, DVD, Cameras, receivers, etc.
- 18.5 Phones, faxes, on-door speakerphone
- 18.6 Games, playing machine



Safety Test Laboratory

According to Russian legislation in the area of certification, the confirmation of commodities safety and the equipment is an obligatory requirement at the issue of commodities in a market.

Our testing and certification services of electrical, electronic and telecommunication equipment help you incorporate critical construction criteria and compliance requirements, from the design stage to the end of the life-cycle. The applicable regulations and standards are identified for each specific product and target market.

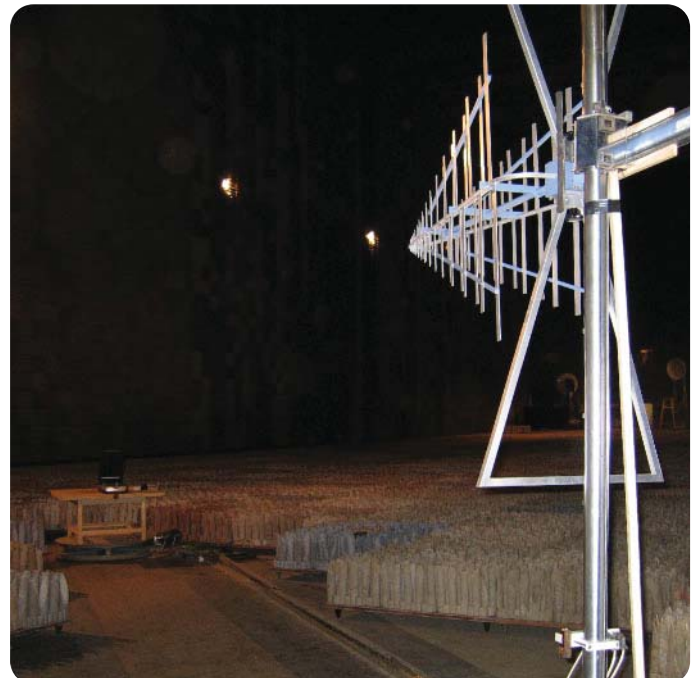
Testing and production assessment are the basis for certification marks which are mandatory or crucial selling prerequisites. We provide these services through our certification bodies and help faster market access for your products in Russia.

EMC Test Laboratory

According to Russian legislation in the area of certification, the confirmation of electromagnetic compatibility of electrical equipment is an obligatory requirement at the issue of commodities in a market.

EMC and Telecom test labs are accredited for specific test methods by Technical Regulation agency and Telecommunication & IT agency.

This accreditation allows our company to greatly accelerate the approval process in areas of EMC and Telecommunications testing by having the ability to self-declare conformity and register declarations in Telecom & IT agency and bypass the certification of equipment, processing line and goods.



Hygiene Safety

Sanitary-epidemiological characteristics are separate group of properties of products safety. The list of products, for which verification and monitoring of sanitary-epidemiological characteristics are obligatory requirements, is below.

- Chemical and petrochemical products, commodities of household chemical goods;
- Polymeric and synthetic materials for building, transport, furniture, clothes and footwear;
- Products of engineering industry and instrument-making of production, medical and domestic setting;
- Materials and wares, contacting with a skin of human being, clothes, footwear;
- Building stuff and materials, wastes of productions for the reusable processing, scrap-metal;
- Commodities and equipment, contacting with food products.



Radio Telecom approval

An equipment and domestic commodities include communication modules by radio-interface, wire telephone network or Internet, must get an telecom approval. For an import and sale of any radio-electronic communication means on the territory of Russia, the special permission of territorial RFC (Radio frequency center) is required.

The company which brings radio-electronic means on the territory of Russia must get this document, and produces it at custom registration of commodities.

The necessary condition of this permission receipt is a presence of this model in the GKRCH list of commodities, allowed for the import on the territory of Russia.