

Russian, Kazakh and C.I.S. Certification Services

Velosi offers the complete range of federal regulatory approval documents required to legally import and use material and equipment in Russia, Kazakhstan, Azerbaijan or any of the other countries belonging to the Commonwealth of Independent States. We provide Gosgortekhnadzor (Rostekhnadzor) Permits and Licenses, Technical Passports, Gosstandart Certificates of Conformity and Explosion-proof Certificates, Sanepidnadzor Hygienic Certificates, MChS Fire Safety Certificates and FATRM Metrology Certificates.

At the beginning of each project, we consult with our clients to ensure your documentation requirements and project milestones are fully understood. Throughout the course of the project, we expedite, track and manage your documentation required to complete our certification work. We also provide detailed project progress reports tailored to your own requirements. These detailed reports provide you accurate updates and forecasts related to all aspects of our certification work. The reports include transparent coverage of all of our dealings with you and the federal regulatory approval bodies with whom we work, and they proactively identify any corrective actions you may need to take to keep the project on schedule.

Our Certification Department has experience of dealing with all sizes of projects. We work with both small domestic manufacturing companies exporting spare parts and individual pieces of equipment, and large corporations responsible for the engineering, construction and operation of entire offshore platforms, oil terminals, refineries and industrial facilities.

Our Speciality

Our speciality lies in the oil & gas, petrochemical and refining industries. We are presently supplying federal regulatory approval documents and inspection services for many of the major projects underway in Russia, including Sakhalin I and II. Working directly with the primary federal regulatory approval bodies, we are able to provide you with all the required approval documents, in the least amount of time possible, at reasonable prices. We provide a comprehensive array of services designed to make the certification process as effortless as possible for you. We utilize numerous years of experience to keep the documentation requirements to a minimum to limit the time required for you to comply with them.

Technical Translation Services

In some cases, as part of the process, you will need to have your documentation translated. Velosi has a full service Russian Technical Translation Department staffed by bilingual, Russian-educated engineers. Our technical translation personnel use the latest versions of Word processing and AutoCAD software to ensure professional results.



PERMITS TO USE

Common Permits and Licences

Gosgortekhnadzor (GGTN) is the Federal Mining and Industrial Oversight Committee. In Russia, Gosgortekhnadzor is now known as Rostekhnadzor (RTN). GGTN and RTN issue the permits required to operate industrial equipment in their respective countries.

Technical Passport

Technical Passports are a compilation of technical data related to specific pieces of equipment. The data is translated, formatted and compiled according to strict federal regulations. Each piece of imported equipment listed on a GGTN or RTN Permit must be accompanied by a Technical Passport.

GOST Certificates of Conformity

Gosstandart (GOST) is the Federal Committee for Standardization, Metrology and Certification. GOST Certificates of Conformity provide proof that the specified items meet the country's quality and safety standards. They must be presented during customs clearance for virtually all goods.

Explosion-Proof Certificates

GOST certificates are required for explosion-proof equipment and devices. These certificates must be obtained prior to applying for the Permit to Use.

Sanepidadzor Certificates

Sanepidnadzor is part of the Ministry of Health. Sanepidnadzor hygienic certificates are required for chemicals, building materials and consumer & health related products.

Fire Safety Certificates

The Ministry of Emergency Situations (MChS) responsible for certifying the design of fire fighting and fire alarm systems and certification of the actual equipment contained within them.

Metrology Certificates

The Federal Agency for Technical Regulation and Metrology RF (FATRM) is responsible for verifying the accuracy of measuring devices. FATRM Pattern Approval Certificates are required for devices used for emergency shut down systems and custody transfer measurements.

The certification requirements in each country vary slightly and are occasionally updated by the regulatory body. We continuously monitor the requirements in each of these countries and we can advise you whenever new permits or certificates become necessary or when existing ones are phased out. We would be glad to discuss your C.I.S. certification requirements with you in more detail and explain how they relate specifically to your project.

