Ensure your products comply with safety regulations of Russia and Customs Union.
Over the past years Russian Federation (RF) has made significant progress in its market reforms. The country’s economic growth for this period is a consistent and sound economic strategy focused on modernizing the country’s financial system and developing market infrastructure.

Russia is currently the fastest growing export market and the third largest after Europe and North America. Opportunities are increasing, in part due to the modernisation of the economy and the development of infrastructure. However there are requirements that must be met in order to supply goods and services to Russia.

This presentation is intended to provide a practical approach to what you need to know about the certification system in Russia and the territory of the Customs Union (Russia, Belarus and Kazakhstan).
Main Trade Partners of Russia

<table>
<thead>
<tr>
<th>Country</th>
<th>Turnover in year 2011, US dollars*</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>83,5 billion</td>
</tr>
<tr>
<td>Germany</td>
<td>71,8 billion</td>
</tr>
<tr>
<td>Italy</td>
<td>46,0 billion</td>
</tr>
<tr>
<td>France</td>
<td>28,1 billion</td>
</tr>
<tr>
<td>Turkey</td>
<td>31,8 billion</td>
</tr>
<tr>
<td>Japan</td>
<td>29,7 billion</td>
</tr>
<tr>
<td>USA</td>
<td>31,2 billion</td>
</tr>
<tr>
<td>Korea</td>
<td>25,0 billion</td>
</tr>
<tr>
<td>UK</td>
<td>10,2 billion</td>
</tr>
</tbody>
</table>

* http://www.tpprf.ru
Russia offers some unique advantages over many established and developing markets. Many foreign businesses wishing to work on Russian market must first tackle the problem of National certification.

Russia has its own certification system for controlling the import and sale of goods and equipment – GOST-R. GOST means «national standard» and R stands for «Russia». Because there is no treaty between Russia and the European Union for the mutual recognition of certificates, experts must review the certificates to verify that they conform to Russian standards when machines, packaging and products for the cosmetics, food, chemicals and other industries enter the country.

One precondition for Russia’s accession to the World Trade Organization was that Russia had to reform the Technical Regulations in order to harmonize the national standardization system with the European system and to raise it to a level that is consistent with the requirements of today’s business environment. **In year 2011 more than 30 new technical regulations were approved GOST-TR replacing previous GOST-R.**

A GOST-TR Certificate is an official document issued by a Certification Body, confirming compliance with the relevant Technical Regulation.
On 1st of July 2010 the **Customs Union** (CU) between the **Russian Federation, Belarus** and **Kazakhstan** came into force.

The more clear borders are set to expand markets for businesses within the zone and make trading more competitive. Foreign companies already operating in one of the three markets could also benefit from easier access to other states within the union.

Uniform standards were developed – Technical Regulations of Customs Union, which are valid on the territories of 3 countries (Russia, Belarus and Kazakhstan).

Other countries that have expressed an interest in joining the union include Kyrgyzstan, Tajikistan and Ukraine.
At this moment in Russia exist **1638** official Certification Bodies and more than **8000** laboratories and intermediary companies. *

On 24 January of 2011, according to the law № 86 «About uniform national accreditation system» was established Federal Agency of Accreditation – **Rosaccreditation**. This is an authorized federal executive body, responsible for formation of unified national system of accreditation of Russian Federation. **

In the field of accreditation Rosaccreditation acts like legal successor of Rosselkhoznadzor, Ministry of Regional Development, Ministry of Communications, Rostehregulirovanie, Rospotrebnadzor, and even Federal Agency of Railway Transport.


** http://www.fsa.gov.ru
Some Russian Technical Regulations in force

12/04/2006  Special technical regulation on requirements for emissions of harmful (polluting) substances by vehicles in circulation on the territory of RF

05/09/2008  Technical regulation on requirements for automotive and aviation gasoline, diesel and marine fuel, jet fuel and heating oil

17/12/2008  Technical regulation on milk and milk products

28/12/2008  Technical regulation on oil and fat products

28/04/2009  Technical regulation on juice products from fruits and vegetables

01/05/2009  Technical regulation on fire safety requirements

26/12/2009  Technical regulation on tobacco products

01/07/2010  Technical regulation on the security of buildings and structures

23/09/2010  Technical regulation on the safety of wheeled vehicles

25/09/2010  Technical regulation on safety of machinery and equipment

14/10/2010  Technical regulation on safety of lifts

31/12/2010  Technical regulation on approval of technical rules on security requirements for blood, its products, substituting the solutions and technical means used in transfusion-infusion therapy, entered into force on

01/01/2011  Technical regulation on the safety of gas appliances

Reformation in progress…
Modernization of conformity assessment in Customs Union

Law on certification of products and services from 10th of June 1993, № 5151-1 (rules of certification) is not valid any more

GOST-R
RST marking

Law on Technical Regulations from 27th December 2002 № 184-ФЗ (Technical regulations)

TR
CTR marking

Customs Union (CU) resolution № 319 from 18th of June 2010, (list of products under mandatory assessment of conformity of Customs Union)

CU
Marking according to national law

Agreement on united principles and rules of Technical regulation in Belarus, Kazakhstan and Russia

TR CU
EAC marking (Eurasian conformity)
Come into force:

- **15/02/2012**: On safety of fireworks
- **01/06/2012**: On safety of personal protective equipment

- **01/07/2012**: On safety of toys
  - On safety of products intended for children and adolescents
  - On safety of perfumes and cosmetics
  - On safety of packages
  - On safety of production of consumer goods

- **31/12/2012**: On requirements for automobile and aviation gasoline, diesel and marine fuels, jet fuels and heating oils
Development of Customs Union Technical Regulations

Coming into force:

15/02/2013
On safety of machinery and equipment
On safety of equipment for operation in explosive atmospheres
On electro magnetic compatibility
On safety of lifts
On safety of low voltage equipment
On safety of devices, operating on gas fuels

02/08/2014
On safety of railway rolling stock
On safety of high-speed railway transport
On safety of railway infrastructure

15/02/2015
On safety of motor roads

Development schedule:
47 Technical Regulations of Customs Union in 2011 were included in development schedule of the first priority:

- Russian Federation - 26
- Belarus – 8
- Kazakhstan – 13
Product geography

- Fire safety
- Ex-proof
- Metrology
- Hygiene
- Telecom approval
- Medical Registration

GOST-R ➔ GOST-TR ➔ Customs Union-TR

Technical documentation

National Industry Safety Expertise – RosTekhNadzor (RTN)

- Project
- Equipment
- Facility
### GOST-R scope main directions:

<table>
<thead>
<tr>
<th>Softlines</th>
<th>Hardlines</th>
<th>Food, Health &amp; Beauty</th>
<th>Toy &amp; Children Products</th>
<th>Electrical &amp; Electronics</th>
</tr>
</thead>
</table>
| • Fibre & Yam  
  • Fabric  
  • Clothing  
  • Home textile  
  • Leather & Footwear  
  • Accessories  
  …and more | • Furniture  
  • Luggage  
  • Sporting Goods  
  • Do-it-yourself (DIY)  
  • Household Products  
  • Garden Equipment  
  • Bicycle & car accessories  
  …and more | • Agricommodities  
  • Seafood  
  • Packaged food  
  • Food packaging  
  • Cosmetics  
  • Body & Hair Care  
  • Health Supplements  
  …and more | • Toys  
  • Strollers  
  • Cribs  
  • Pacifiers  
  • Games  
  • Premiums  
  …and more | • Luminaires  
  • Telecom  
  • IT  
  • Audio & Visual  
  • Power Tools  
  • Garden Equipment  
  • Electrical accessories  
  …and more |
Our services

Service portfolio of TÜV SÜD

• GOST-R/TR certificate of conformity
  (for products produced or imported to Russia)
• CU-TR certificate of conformity
  (Customs Union Technical Regulations)
• Certificate of State Registration for Customs Union
  (conformity to Hygienic norms)
• Registration of Medical Devices
  (for Medical Equipment)
• Fire Safety Certificate
  (for Fire safety)
• GOST-R Ex-Proof Certificate
  (for Explosion proof)
• Pattern Approval Certificate of measuring instruments
  (Metrology)
• Industrial safety expertise
  (experts appraisal for Industrial Safety)
• Permit for use of ROSTEKHNADZOR
  (confirms correspondence to Industrial Safety)
• Certificate of communication devices
  (Telecom)
• Technical documentation
  (according to national standards)
GOST-R / TR / CU-TR Certificate

Certificate for products manufactured in Russia or imported from overseas to confirm compliance with National standards. This certificate can be issued either for a batch of goods or on a series-production. GOST-R Certificates may be mandatory or voluntary. The list of products, which are subject to mandatory certification is given in decrees of the Federal Agency on Technical Regulating and Metrology.

Certificate of State Registration for Customs Union

Since the Customs Union came into force on 1 July 2010, there is one common Certificate for all three countries of Russia, Kazakhstan and Belarus to confirm compliance with the sanitary-epidemiological rules and specifications of products, substances, dietary supplements (except medicines).
Registration of medical devices

This certificate confirms the fact of registration of medical equipment. Medical devices cannot be used for healthcare purposes without the registration in the Ministry of Healthcare and Social Development of Russian Federation.

Certificate for communication devices

The certificate shows the fact of assessment of conformity of equipment used in communication field: mobile phones, transmitters, devices with Wi-fi, Bluetooth, GPS etc.
Fire Safety Certificate

Document, conforming the compliance of products or services with «Technical Regulations on Fire Safety Requirements»

Fire Safety Certificate can be mandatory or voluntary. The list of products, which are obligatory for fire certification can be found in RF Decree (dated 01.05.2009).

Explosion Proof Certificate

The certificate applied to devices or equipment, which is used in hazardous production facilities.

The list of these products - subject for certification is elaborated and approved according to the procedure, established by the Government of Russian Federation (Decree “On authorization of Certification Rules for explosion-proof equipment intended for highly explosive medium” dated from 19.03.2003, № 28/10).
Permit for Use of ROSTEKHNADZOR | Industrial Safety Expertise

**Permit for Use of ROSTEKHNADZOR (RTN – Industrial Safety)**

Document that confirms compliance of technical devices with the requirements of industrial safety and allows the appliance of such equipment in hazardous production facilities supervised by ROSTEKHNADZOR – Russian Federal Service for Ecological, Technical and Atomic Supervision.

**Industrial Safety Expertise**

Compliance evaluation of the Object of Expertise with the requirements of industrial safety.

Object of Expertise – can be project documentation, technical equipment, buildings, constructions or other documentation regarded to exploitation of hazardous production facility.
Technical Documentation | Metrology Certificate

Elaboration of documents, necessary for certification in Russia in accordance to national regulations and rules.

Our specialists in Technical Documentation are ready to support you by developing of all necessary technical documentation: Passport of technical equipment, Operating manual in Russian, Acceptance test protocols and more.

Pattern Approval Certificate of measuring instruments

Document issued by the Federal Agency on Technical Regulating and Metrology confirming that the present type of measuring tools correspond to special norms and regulations, established by Russian Federation.

This certificate also confirms that the present measuring instrument has successfully passed technical and metrological tests and is permitted for appliance in Russia.
Information on the World Wide Web

- www.gost.ru
- www.tsouz.ru
- fsa.gov.ru
Contact us today for one-stop quality, safety and sustainability solutions.

TÜV SÜD Slovakia s.r.o.
Dipl. Ing. Dagmar Dudíková
Jašíkova 6
82103 Bratislava, Slovak republic
Phone: +421(0)2 48 291 636
Fax: +421(0)2 48 291 266
E-mail: dudikova@tuvslovakia.sk