



# Training Days

## **COURSE TITLE:**

Technical Regulation and EAC Certification of equipment in Russia and the EAEU

## **DURATION:** 2h

## **TEACHER:** Natalya Anishchenko

Irina Kuryngina (certification expert)

## **ABSTRACT:**

The topic of conformity assessment of products and equipment according to the technical regulations of the EAEU is deep and complex, like the EAC certification process itself.

It is important to meet specific requirements while importing your products to the EAEU and Russia, in particular. The most requirements to the equipment to be imported are regulated by technical regulations. The technical regulations of the EAEU form the basis of the current conformity assessment system in the Eurasian Economic Union.

Industrial products and equipment manufactured abroad must be certified as safe and of high quality before they enter the markets of Russia or other EAEU countries. To ensure a smooth EAC certification process, you need to know the law and the sequence of the individual steps in the process. Methods of equipment certification in Russia and European countries are different and include the different stages, authorities and procedures.

We will provide an insight into the specifics of the certification process in Russia and the EAEU as well as essential industrial technical regulations of the Eurasian Economic Union TR CU and TR EAEU. In the second, practical part of the training course, you will be able to analyze your specific cases with support of an accredited certification expert.

## **TARGET:**

The training course is intended for managers, product quality specialists and technical specialists of companies operating or planning to operate in the Russian and EAEU markets and provides them with the necessary know-how.

## **MAIN ARGUMENTS:**

- **Eurasian Economic Union: General information**
- **Conformity assessment in the EAEU**
  - Certification and Declaration EAC
- **Certification of industrial products and equipment**
  - Serial production vs. Batch
  - Information primarily required from the manufacturer
  - Applicant
  - GLN Code
  - Technical documentation
  - Sample shipping and testing in an accredited laboratory
  - EAC Marking
- **Technical regulations of the EAEU for industrial equipment** (TR CU 004, 010, 012, 020, 032, TR EAEU 037, 043)
- **Practical part with an accredited certification expert**

## **TEACHING MATERIALS:**

## **REFERENCE BOOK**

## **FINAL CERTIFICATION:**

AIS\_ISA Certificate of Participation in the Course

## PROFESSOR PROFILE:



**Natalya Anishchenko** is one of the leading specialists of the WR Group with many years of professional experience in the field of certification. Living in Italy since she was 17, Natalya got two degrees there.

Natalya worked for a long time in a large certification company with a focus on the Russian market. She supports customers in matters of technical regulations of the Customs Union TR CU, EAC certification, GOST R certification, fire safety, primary calibration, technical documentation, etc.

At the WR Group, Natalya takes over the duties of sales project coordinator in the Italian region. She manages project communication for WR Group's current projects in Italy and is the main contact person for new company clients on the Italian market.

**Irina Kuryngina** is an accredited certification expert and experienced project manager of the WR Group. Irina is a graduated mechanical engineer. She has got an Engineering diploma from the Moscow State University of Oil and Gas and a master's degree at the Paris High Engineering School of Arts et Métiers ParisTech.

During her long-term experience, Irina has successfully certified and completed many major projects in the oil and gas sector, including TOTAL projects, the Amur Gas Plant, and ARCTIC LNG.

Irina Kuryngina is accredited for certification of technical equipment in accordance with the technical regulations of TR CU 010/2011 "On safety of machines and equipment" and TR CU 032/2013 "On safety of equipment operating under pressure."

