

Customs Union EAEU/EAC Updated Requirements - 2

In the second half of 2021, more regulatory changes are being implemented for EAEU/EAC approval processes, affecting both declaration (DoC) and certification (CoC) procedures. Below is a summary of the most important updates:

June 1 and June 22, 2021. Scope of effect: EAEU CoC.

- For all current holders of EAEU certificates of conformity, inspection control carried out by the local certification body (CB) within a specified time period is becoming a mandatory procedure;
- Failure to complete such inspection control in a timely manner and as scheduled will result into automatic cancellation of the certificate due for inspection by the Federal Accreditation Service (FAS), with or without involvement of the CB.

July 1, 2021. Scope of effect: EAEU CoC

- Inspection controls are scheduled to be performed once a year and will require providing a representative selection of sample for testing.

August 1, 2021. Scope of effect: EAEU CoC/DoC

- While applying for approval, information to be entered into the Federal State Information System (FSIS) will have to include a global location number (GLN or GTIN), if available, for any foreign-manufactured products;
- Approval process shall be accompanied by a letter of import, and information about such letter must be specified in the customs declaration for cargo or extract from the express cargo registry.
- Information about the applicant's organization (typically, local representative of a foreign manufacturer), including the details on all the locations of their business activity and codes of such activities resulting in production of the declared products must present/entered into the Register of Notifications of the commencement of certain types of business activity on the following website: <http://notice.crc.ru>

Approve-IT's expert staff and local partners in Russia are prepared to help guide you through the approval process by clearly explaining the new requirements. Please do not hesitate to contact Approve-IT with any questions.

