

PROSPECTS FOR DEVELOPMENT OF STATE REGULATION OF HANDLING OF CHEMICALS AND THEIR MIXTURES

*S. A. Tsyb, D. O. Skobelev¹, A. E. Orlov, P. V. Filatkin, A. G. Chistyakov²,
and N. M. Muratova^{2*}*

Ministry of Industry and Trade of the Russian Federation, Moscow, Russia

¹Federal State Autonomous Body “Research Institute “Environmental Industrial Policy Center”,
Moscow, Russia

²Coordinating Informational Center of CIS Member States on Approximation of Regulatory
Practices, Moscow, Russia, *e-mail: n.muratova@ciscenter.org

Received March 30, 2018

Abstract – The article deals with the issues of improving state regulation in the field of handling of chemicals and chemical mixtures within the context of preparing for the entry into force of Technical regulations of the Eurasian Economic Union “On the Safety of Chemical Products”. The ways of technological modernization of the domestic industry are discussed which can be performed by means of stimulating the use of modern technologies by the subjects of industrial activity, including scientifically based competitive best available technologies providing acceptable levels of risks of negative effects on human health and the environment caused by chemicals at various stages of their life cycle. The necessity of harmonizing national regulatory practices in accordance with interstate and international systems for chemical safety is emphasized.

Keywords: handling of chemicals and chemical mixtures, technical regulation, state industrial information system, technological modernization of industry, regulatory practices.