

EAEU TR 048/2019: Sustainable Development, Energy Efficiency and Resource Conservation

E.A. Sysoeva¹, FSBEI HE Ogarev Mordovia State University, Accos. Prof. Dr., sysoewa@mail.ru

¹ Head of Department, Saransk, Republic Mordovia, Russia

Citation: Sysoeva E.A. EAEU TR 048/2019: Sustainable Development, Energy Efficiency and Resource Conservation, *Kompetentnost' / Competency (Russia)*, 2020, no. 3, pp. 15–19. DOI: 10.24411/1993-8780-2020-10303

key words

technical regulations, energy efficiency, energy saving, energy-consuming devices, energy efficiency classes, label, conformity assessment

In the article, I have examined the technical regulation of the Eurasian Economic Union TR EAEU 048/2019 adopted by the Council of the Eurasian Economic Commission. This regulation is a real tool for the systematic achievement and implementation of the Sustainable Development Goals in ensuring energy efficiency and resource conservation, and preventing negative environmental impacts. I have cited the energy efficiency classes for various types of energy-consuming devices established in the technical regulations. Therefore, it will be possible to prevent the actions of unscrupulous entrepreneurs misleading consumers about the energy efficiency of energy-consuming devices. In the article, I have shown that energy-consuming devices would be released to the market of the Eurasian Economic Union only after passing the procedure for assessing compliance with TR EAEU 048/2019 standards and the requirements of other technical regulations that apply to them. I concluded that the introduction of the EAEU TR 048/2019 will make a significant contribution to the country's energy conservation and will contribute to the rational use of electric energy.

References

1. Transforming our world: the 2030 Agenda for Sustainable Development. UN General Assembly Declaration of 25/09/2015; <http://docs.cntd.ru/document/420355765>.
2. EAEU TR 048/2019 On requirements for the energy efficiency of energy-consuming devices; <http://docs.cntd.ru/document/564066302>.
3. RF Government Decree of 31/12/2009 N 1222 On types and characteristics of goods, information on the energy efficiency class of which should be contained in the technical documentation attached to these goods for labeling, on their labels, and the principles of the rules for determining manufacturers, importers of the energy class product performance; <http://base.garant.ru/12172704/>.
4. RF Government Decree of 15/04/2017 N 450 On Amending the RF Government Decree of December 31, 2009 N 1222; <http://www.garant.ru/products/ipo/prime/doc/71556480/>.
5. Customs Union TR TS 004/2011 On the safety of low-voltage equipment (as amended on December 9, 2011); <http://docs.cntd.ru/document/902299536>.
6. Customs Union TR TS 020/2011 Electromagnetic compatibility of technical equipment; <http://docs.cntd.ru/document/902320551>.
7. EAEU TR 037/2016 On the Limitation of the Use of Hazardous Substances in Electrical and Electronics Products; <http://docs.cntd.ru/document/420387089>.
8. Burmistrov V.A., Maksimov I.A. Energoeffektivnost' ustroystv budet reglamentirovana [Energy efficiency of devices will be regulated], *Standarty i kachestvo*, 2019, no. 12, pp. 38–40.

СОБЫТИЕ

Курсы в области здравоохранения

Требования к обеспечению эпидемиологической безопасности при сборе, временном хранении, сортировке и транспортировке отходов, способных вызвать инфекционные заболевания, устанавливают соответствующие санитарные правила и нормы, правовые и нормативные документы

Наиболее распространенным видом таких эпидемиологических отходов являются отходы лечебно-профилактических учреждений.

К целевой аудитории курса по программе «Обращение с отходами медицинских организаций» относятся: главные врачи, руководители медицинских служб,

заведующие поликлиниками, заведующие отделениями, главные и старшие медсестры, заведующие аптеками, специалисты в области обращения с отходами, инженерно-технические работники и другие специалисты, ответственные за обращение с медицинскими отходами.

По материалам Воронежского филиала АСМС