On Training & Certification of Engineers as Metrology Experts

S.A. Denisenko¹, FSBI All-Russian Research Institute of Metrological Service (FSBI VNIIMS) V.Yu. Ivanov². FSBI VNIIMS

L.K. Isaev^{3, 4}, FSBI VNIIMS, FSAEI FVT Academy for Standardization, Metrology and Certification (Training), Prof. Dr. (Tech.), isaev-vm@vniims.ru

Citation: Denisenko S.A., Ivanov V.Yu., Isaev L.K. On Training & Certification of Engineers as Metrology Experts, Kompetentnost' / Competency (Russia), 2023, no. 7, pp. 22–27. DOI: 10.24412/1993-8780-2023-7-22-27

key words

training and certification of metrology experts, uniformity of measurements, metrological expertise, metrology specialist The system of training and certification of metrology experts in the Russian Federation and their role in ensuring the uniformity of measurements are described. At the same time, the center for training expert metrologists is the Academy for Standardization, Metrology and Certification, and the existing system of voluntary certification is implemented by the All-Russian Research Institute for Metrological Service and the D.I. Mendeleev All-Russian Research Institute of Metrology. The importance of expert activities in the field of ensuring the uniformity of measurements is obvious, and therefore it is time to add the position of expert-metrologist to the Unified qualification directory of positions of managers, specialists and employees and to develop an appropriate standard.

References

- 1. GOST R 58971–2020 Requirements for experts and specialists. Specialist in metrological support of production activities. General requirements.
- 2. UQDP Unified qualification directory of positions of managers, specialists and employees, 2018.
- 3. RF Ministry of Labor and Social Protection Order of 12.04.2013 N 148n On approval of qualification levels for the development of draft professional standards.
- 4. Ivanov V.Yu. Professional'nyy standart i sistema dobrovol'noy sertifikatsii ekspertov-metrologov [Professional standard and voluntary certification system for expert metrologists], Zakonodatel'naya i prikladnaya metrologiya, 2018, no. 6.
- 5. OIML D 14 Training and qualification of personnel in legal metrology, Federal'nyy informatsionnyy fond po obespecheniyu edinstva izmereniy, Moscow, Rosstandart, 2004.
- 6. Bityukova G.V. Ob obuchenii i kvalifikatsii spetsialistov v oblasti zakonodatel'noy metrologii [On the training and qualification of specialists in the field of legal metrology], Zakonodatel'naya i prikladnaya metrologiya, 2022, no. 6.
- 7. Ivanov V.Yu. Ekspert-metrolog professional'nyy status spetsialista v oblasti obespecheniya edinstva izmereniy [Expert metrologist as a professional status of a specialist in the field of ensuring the uniformity of measurements], *Glavnyy metrolog*, 2019, no. 2.

Как подготовить статью для журнала «Компетентность»

Оригинал статьи и аннотацию к ней необходимо передать в редакцию в электронном виде (на магнитном носителе или по электронной почте komp@asms.ru). При передаче информации по электронной почте желательно архивировать файлы. В названиях файлов необходимо использовать латинский алфавит. Допускаемые форматы текстовых файлов — ТХТ, RTF, DOC.

Допустимые форматы графических файлов:

- ▶ графики, диаграммы, схемы Al 8-й версии (EPS, текст переведен в кривые);
- ▶ фотографии TIFF, JPEG (RGB, CMYK) с разрешением 300 dpi.

К каждой статье необходимо приложить сведения об авторах — фамилия, имя, отчество, ученая степень, ученое звание, место работы и должность, телефон служебный и домашний, адрес электронной почты.

¹ Director, Moscow, Russia

² Deputy Chief of Laboratory, Moscow, Russia

³ Scientific Supervisor of Legal Metrology and Methodological Guidance Department, Moscow, Russia

⁴ Head of Chair, Moscow, Russia