

Concrete Products Mandatory Certification Implementation in Small Enterprises

V.Yu. Chernov¹, Volga State University of Technology (VSUT), PhD (Tech.), chernovvy@volgategch.net
M.S. Chernova¹, VSUT, PhD (Tech.), chernovams@volgategch.net
A.N. Nosova², VSUT, nosovaan@volgategch.net

¹ Associate Professor, Yoshkar-Ola, Republic of Mari El, Russia

² Senior Lecturer, Yoshkar-Ola, Republic of Mari El, Russia

Citation: Chernov V.Yu., Chernova M.S., Nosova A.N. Concrete Products Mandatory Certification Implementation in Small Enterprises, *Kompetentnost' / Competency (Russia)*, 2025, no. 2, pp. 54–57. DOI: 10.24412/1993-8780-2025-2-54-57

key words

efficiency analysis, small business, small concrete products, mandatory certification, paving slabs

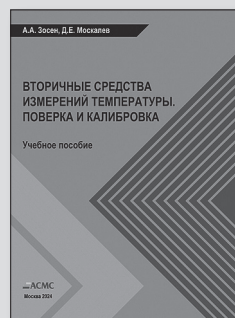
The work examines the issues of efficiency and development possibilities of small enterprises (microenterprises) in the field of small concrete products production for construction. The analysis of prerequisites for their inclusion in the unified list of products subject to mandatory certification is carried out. The practical results of this event in the conditions of the real market are assessed. Concluding the analysis, the authors note that it was conducted on the basis of the construction goods market of only one of the republics of the Russian Federation. Therefore, in the interests of the development of the entire state and improving the efficiency of small and medium-sized enterprises, they consider it advisable to comprehensively explore market segments throughout the country with the involvement of business representatives.

References

1. Problems of small business development; http://o-malom-biznese.ru/article/problemy_razvitiya_malogo_biznesa (acc.: 12.12.2024).
2. Paving slabs. Materials and technologies: reference guide, auth.-comp. V.D. Aleksandrov, Moscow, *Stroyinform*, 2010.
3. RF Government Decree of 23.12.2021 N 2425 On approval of a single list of products subject to mandatory certification and a single list of products subject to declaration of conformity, amendments to the Government Decree of the Russian Federation of 31.12.2020 N 2467 and recognition of certain acts of the Government of the Russian Federation as invalid (with amend. and add.).
4. GOST 17608–2017 Concrete paving slabs. Technical specifications, Moscow, *Standartinform*, 2017, 50 P.
5. GOST 26633–2015 Heavy and fine-grained concretes. Technical specifications, Moscow, *Standartinform*, 2017, 15 P.
6. Mandatory certification of paving slabs: why is it needed by the manufacturer and the customer; <https://vansib.ru/blog/stati-i-obzory/obyazatel'naya-sertifikatsiya-trotuarnoy-plitki-zachem-nuzhna-proizvoditelyu-i-zakazchiku> (acc.: 12.12.2024).
7. Emel'yanenko N.G., Stoyanov F.A., Metelev A.V., Bocharova E.A., *Priazovskiy GTU*, 2011, no. 22, pp. 212–216.
8. Yamskikh A.A., Endzhievskaya I.G., *Natsional'naya assotsiatsiya uchenykh*, 2020, no. 57-1(57), pp. 52–55.
9. Shalaev A.P., *Stroitel'nye materialy*, 2018, no. 3, pp. 13–16.

НОВАЯ КНИГА

Зосен А.А., Москалев Д.Е.



Вторичные средства измерений температуры. Поверка и калибровка

Учебное пособие. — М.: АСМС, 2024

Дается классификация и принцип действия вторичных аналоговых и цифровых средств измерений температуры, а также их нормируемые метрологические характеристики. Описаны отличия поверки и калибровки средств измерений. Приводятся требования к средствам и условиям поверки, а также зависимости для оценки погрешности поверки (неопределенности калибровки) вторичных средств измерений температуры. Изложены принципы измерительного и допускового контроля при поверке. Описаны операции поверки аналоговых и цифровых вторичных средств измерений температуры. Учебное пособие может быть полезно специалистам в области поверки и калибровки средств измерений температуры.

По вопросам приобретения обращайтесь по адресу: Академия стандартизации, метрологии и сертификации (АСМС), 109443, Москва, Волгоградский пр-т, 90, корп. 1. Тел. / факс: 8 (499) 742 4643. Факс: 8 (499) 742 5241. E-mail: info@asms.ru