

Modernization of Production Capacity of Preparatory Production Enterprises

M.E. Nadezhdina¹, KNITU, Frida333@mail.ru

¹ Graduate Student, Kazan, Russia

Citation: Nadezhdina M.E. Modernization of Production Capacity of Preparatory Production Enterprises, *Kompetentnost' / Competency (Russia)*, 2020, no. 6, pp. 26–29.
DOI: 10.24411/1993-8780-2020-10605

key words

modernization of production facilities, rubber compound, automation, saving, costs

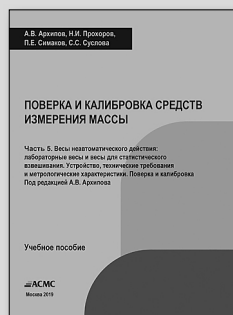
I have described the experience of rubber compounds preparatory production modernization and automation of the line for feeding ingredients, lines for straining, cooling and moving rubbers into pallets. Production, time, technological parameters, as well as raw material consumption parameters for rubber compounds are converted under the conditions of modernization organization. I have analyzed the organization of the production process before and after the project to modernize production facilities. An important step towards modernization of production is the shop-floor transition to the organization of digital production. Digital space can provide current and strategic information about the features of the equipment, the identification of bottlenecks, the characteristics of production and delivery of products.

References

1. PwC analysis: The impact of global megatrends on the Russian petrochemical industry until 2030: a view of the leaders of petrochemical companies, 2017, 35 P.
2. Ziyatdinov N.N. Modelirovanie i optimizatsiya khimiko-tehnologicheskikh protsessov i sistem [Modeling and optimization of chemical-technological processes and systems], *Teoreticheskie osnovy ispol'zuemykh tekhnologiy*, 2017, v. 51, no. 6, pp. 613–617.
3. Malysheva T.V. Razvitiye regional'nogo rynka nefteproduktov Respubliki Tatarstan s ispol'zovaniem informatsionnykh logisticheskikh tekhnologiy [Development of the regional oil products market of Tatarstan Republic using information logistics technologies], *Mir nefteproduktov. Vestnik neftyanykh kompaniy*, 2017, no. 12, pp. 4–9.
4. Mezitova G.A. Vnedrenie CALS tekhnologiy v proizvodstvo rezino-tehnicheskikh izdeliy [The introduction of CALS technology in the production of rubber products], Collection of scientific papers of the XIIth Int. Sc.-pr. conf., Kursk, *Universitetskaya kniga*, 2015, pp. 86–88.
5. Nadezhdina M.E. Sovershenstvovanie modeley snabzheniya proizvodstva neformovykh RTI na osnove primeneniya printsipov logistiki [Improving the supply model for the production of non-molded rubber goods based on the application of the principles of logistics], Kazan', *KNITU*, 2017, no. 24, pp. 111–114.
6. RF Ministry of Industry and Trade, RF Ministry of Energy Order of 8/04/2014 N 651/172 On approval of the Development Strategy of the chemical and petrochemical complex for the period until 2030.
7. Il'yasov R.S., etc. Osnovy proektirovaniya i oborudovanie predpriyatiy po pererabotke polimerov. Chast' 2. Proizvodstvo shin [Basics of design and equipment of polymer processing enterprises. Part 2. Tire production], Kazan', 2007, 236 P.
8. RF Ministry of Energy Order of 1/03/2012 N 79 The development plan of gas and petrochemicals of Russia for the period until 2030.
9. Shinkevich A.I. Povyshenie effektivnosti organizatsii proizvodstvennykh protsessov na neftekhimicheskikh predpriyatiyakh [Ways to increase the efficiency of the organization of production processes at petrochemical enterprises through the use of automation systems], *Russkiy inzhener*, 2019, no. 4, pp. 48–51.

НОВАЯ КНИГА

Архипов А.В., Прохоров Н.И., Симаков П.Е., Сулова С.С.



Поверка и калибровка средств измерения массы

Учебное пособие. Часть 5. Весы неавтоматического действия: лабораторные весы и весы статического взвешивания. — М.: АСМС, 2019

В 5-й части пособия «Поверка и калибровка средств измерения массы» рассматриваются весы неавтоматического действия: лабораторные и статического взвешивания.

Подробно описаны современная терминология, классификация, принципы действия, технические требования, метрологические характеристики, процедуры поверки и калибровки.

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