Use of SAP Enterprise Resource Planning in improvement of design documentation

© N.E. Abramov¹, S.A.Kurgan², O.G. Shitokhina¹

¹Kaluga Branch of Bauman Moscow State Technical University, Kaluga, 248000, Russia ²Open Joint Stock Company "Kaluga turbine plant", Kaluga, 248010, Russia

The article deals with a problem that is often faced an enterprise — lack of notification on the change of the design documentation in the SAP ERP-system. Due to the fact that the composition of the product does not meet specifications, it may be run in the production of parts which do not require manufacturing ("doubles"). Ignoring the problem can lead to an increase in the cost of products, the disruption of the delivery time of orders and poor economic condition of the enterprise. The solution is setting in SAP ERP-system, which is described in the article.

Keywords: SAP ERP, double, production of hydraulic machines, hydraulic equipment production.

REFERENCES

- [1] *Panorama consulting solutions*. Available at: http://panorama-consulting.com/ (accessed on 03.04.2014).
- [2] Matveyev I., Golokteyev K. *Upravlenie proizvodstvom: instrument, kotorye rabotayut* [Production management: tools that work]. St.-Petersburg, Piter, 2008, 251 p.
- [3] Baza i generator obrazovatelnykh resursov [Base and a generator of educational resources]. Available at: http://bigor.bmstu.ru/?cnt/?doc=140_CADedu/CAD.cou (accessed on 02.04.2014).
- [4] Gaifullin B.N., Obukhov I.A. *Avtomatizatsiya system upravleniya predpriyatiyami standarta ERP/MRPII* [Automation of enterprise management systems of the *ERP/MRPII* standard]. Moscow, Lori Publ., 1998.
- [5] O'Leary D.E. Enterprise Resource Planning Systems: Systems, Life Cycle, Electronic Commerce, and Risk. Cambridge University Press, 2000, 240 p.
- [6] Archibald R.D. Managing High-Technology Programs and Projects. 3rd ed. John Wiley&Sons, Inc., 2003. ISBN 0-471-26557-8.
- [7] SAP ERP. Postroenie effektivnoy sistemy upravleniya [SAP ERP. Building an efficient management system]. Moscow, Alpina Publ., 2008, 346 p.

Abramov N.E. (b. 1991) senior laboratory assistant of the Hydraulic Machines and Hydraulic Pneumoautomatics Department at Kaluga Branch of Bauman Moscow State Technical University. Sphere of research interests includes hydroturbines of small pressure, magnetic clutches, pneumatic drives. e-mail: n.e.abramov@yandex.ru

Kurgan S.A. (b. 1989) graduated from Kaluga Branch of Bauman Moscow State Technical University in 2009. Chief of the Bureau of analysis, development and implementation of scientific and technical documentation at Open Joint Stock Company "Kaluga turbine plant". Sphere of research interests includes optimization of production processes. e-mail: worse@mail.ru

Shitokhina O.G. (b. 1974) graduated from Kaluga Branch of Bauman Moscow State Technical University in 1997. Ph.D., assoc. Professor of the Hydraulic Machines and

| Hydraulic Pneumoautomatics Department at Kaluga Branch of Bauman Moscow State Technical University. Sphere of research interests includes transfer of the sputtered material in a glow discharge, cavitation and condensation processes in hydraulic machines. e-mail: bonkog@mail.ru |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |