

The Role of Lean Manufacturing in Increasing Labor Productivity

**T. A. Chupakhina, A. G. Divin,
N. M. Grebennikova, S. V. Ponomarev**

Tambov State Technical University, Tambov, Russia

Keywords: lean manufacturing; lean manufacturing tools; losses; labor productivity, production analysis; innovation; standardization; quality control; ABC analysis.

Abstract: Consumer requirements and expectations are constantly changing, which leads to the need for enterprises to constantly adapt to maintain their competitiveness by increasing productivity through the use of lean manufacturing (LM) tools and methods. The relationship between the implementation of the LM philosophy and labor productivity indicators is considered. The interim results of the implementation of the national project “Labor Productivity”, obtained at participating enterprises in the Tambov region, are presented.