Occupational Health and Safety Hazards in Machining

Danuse Madlova¹, Vlastislav Gebhart²
¹Faculty of Production Technology and Management, J. E. Purkyne University in Usti nad Labem. Pasteurova 3334/7, 400 01 Usti nad Labem. Czech Republic. E-mail: madlova@fvtm.ujep.cz
²Gebhart. Skriván 78, 270 21 Pavlikov. Czech Republic. E-mail: gebhart.vl@seznam.cz

This paper is focused on occupational health and safety hazards in machining processes. Problem is specified on employs and employers. Occupational health and safety is based on legislative regulations. Safety rules are usually formulated generally. But it is necessary to formulate safety rules more precisely for different production processes and even for different production machines. And this has not been fully satisfactorily solved, especially from the point of view of the development of machine tools, their automation and also from the viewpoint of the development of cutting materials. In the paper principal occupational health and safety hazard in machining will be formulated on the base of laws, regulations and personal findings of the paper’s authors in different enterprises. As an example safety hazards and safety rules will be in depth formulated for turning. Similar health and safety rules and hazards must be formulated for other cutting processes. But occupational health and safety problems relate not only to persons but also to enterprise economy.

Keywords: Risk, Occupational health and safety, Legislation, Employer, Employee

References


Copyright © 2016. Published by Manufacturing Technology. All rights reserved.