Міністерство освіти і науки України





Міністерство освіти і науки України

Національний університет біоресурсів і природокористування України НДІ техніки та технологій Факультет конструювання та дизайну Механіко-технологічний факультет

ННЦ «Інститут аграрної економіки» Представництво Польської академії наук в Києві Відділення в Любліні Польської академії наук Академія інженерних наук України

Українська асоціація аграрних інженерів





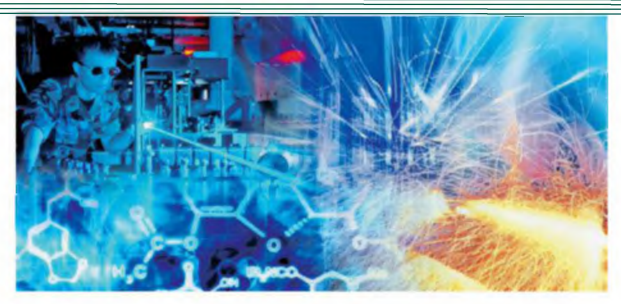




ЗБІРНИК ТЕЗ ДОПОВІДЕЙ VIII-ї МІЖНАРОДНОЇ НАУКОВОЇ КОНФЕРЕНЦІЇ «Інноваційне забезпечення виробництва органічної продукції в АПК»

(11-14 серпня 2020 року)» в рамках роботи

XXXII Міжнародної агропромислової виставки «АГРО 2020»



UDC 331.45

RISK MANAGEMENT PROCESS AND MECHANISMS TO INCREASE LEVEL OF PERCEPTION OF RISK-ORIENTED APPROACH IN OCCUPATIONAL SAFETY AND HEALTH

S. M. Holopura

National University of Life and Environmental Sciences of Ukraine

Currently, the issue of assessment and management of production risks in various sectors of the economy of Ukraine is given considerable attention. These issues were and remain the main ones at conferences, seminars and round tables, where there were issues of improving Occupational safety and Health. Among Occupational safety and Health professionals (scientists, managers of large enterprises with foreign capital, etc.) it is already generally accepted that the recommended measures to prevent occupational injuries and occupational diseases should be based on a risk-based approach. Extremely important issues of reducing production risks to the level of "zero injury" for exporting companies, because the quality management system, which is crucial for the prospects of promoting the product to consumers in Europe and America, must include an integral part of the production risk management system.

However, in many industries, including the agro-industrial complex, the development and implementation of a system of production risk management is in its infancy, and employers consider them too complex and costly. This can be largely explained by the high degree of formalization of basic documents on risk management, both international and domestic. Trying to cover all types of economic activity in the country and translate international documents as close as possible to the original text, the developers of risk management strategy highlight and enhance the concepts such as "enterprise policy", "process approach", "goals", "analysis and improvement", etc. are abstract for many business leaders. Also in many aspects, the risk assessment procedure remains unclear for contractors, where it is proposed to determine the significance of existing hazards, predict the severity of losses from possible accidents and incidents, adjust accident prevention plans without clear criteria for individual stages.

Risk assessment in the workplace, if this procedure is not carried out formally, involves the involvement of managers of all levels of the management vertical and

employees of the enterprise. They also need to explain the interaction of all actors in the production risk management system, the validity of each of the elements, that is to make the production risk management system a clear and effective tool for preventing occupational injuries and diseases.

To initiate work on risk management by order of the Director, a working and expert group on risk management is created, which includes leading specialists with high qualifications, experience in building and managing a quality management system and able to perform work on developing a management system and continuous risk control.

In this aspect, it is important to illustrate the training of employees on the implementation of the production risk management system - that is, along with the dry text of legal documents, employees should use flowcharts, comparative tables, formalized figures, which will highlight and clearly describe the basic and auxiliary concepts, to present the general course of executive operations, to systematize documents.