

Risk identification as a precaution in Kosovo Energy Corporation

Prof. Dr. Izet Shehu
"Business" College Pristina

Assoc. Prof. Naim Baftiu
University of Prizren

Abstract

Each time, the disasters of various factors are associated with risks for employees and welfare impacts of business processes, causing financial and economic loss, destruction of social infrastructure, economic infrastructure and working spaces. In this analysis, firstly are identified the sources and causes of injuries. In this paper we applied the experimental method, normative, historical comparison, case study, etc. screening methods. All phases of the technological process and operating unit of KEK ranging from digging measures overburden extraction of coal and electricity generation are technology processes very complex and burdened with difficulties of various technical and organizational. The purpose of this research is based on the identification and analysis of key performance indicators of the process of protecting the health, safety and environmental protection in KEK.

In accordance with the intended purpose, the task of this research is: Analysis and demonstration of basic concepts in the fields of management of occupational health, safety and environmental protection, analysis and demonstration of the basic concept in key performance areas. Research methods provide the way of the goal of solving the problems. Based on the identified problems, dagger set goals and tasks of scientific research, through the choice of the appropriate scientific methods.

Keywords: teen, analysis, risk, prevention, Security.

Full Text: [PDF](#)



This work is licensed under [Creative Commons Attribution 3.0 License](#).

Academic Journal of Business, Administration, Law and Social Sciences ISSN 2410-3918 (print)

ISSN 2410-8693 (online)

Copyright © IIPCCCL-International Institute for Private, Commercial and Competition law