Development and Usage of a Computer Model of Evaluating the Scenarios of Projects for the Creation of Fire Fighting Systems of Rural Communities

Publisher: IEE

Cite This

PDF

Roman Ratushny; Anatoliy Tryhuba; Oleg Bashynsky; Vadym Ptashnyk All Authors

















Abstract

Document Sections

- I. Introduction
- II. Problem Statement
- III. Computer Model of
 Estimating the Scenarios of
 Projects of Creation of Fire
 Fighting Systems in Rural
 Communities
- IV. Quantitative Assessment of Project Scenarios for the Creation of Fire Extinguishing Systems for the Project Environment of a Signe Bural Community

V. Conclusion

Authors

Figures
References

Citations Keywords

Abstract:

The analysis of the state of the theory and practice of project management for the development of fire fighting systems of communities of Ukraine and the world is carried out. The expediency of designing and using a computer model for evaluating scenarios of projects for the creation of fire fighting systems of rural communities is substantiated. There is an algorithm developed and the computer model of estimation of projects' scenarios of creation of fire extinguishing systems in rural communities take into account peculiarities of changing project environment of the mentioned projects. They are based on simulation modeling of projects, and also provide a quick assessment of each of the development scenarios for the development of firefighting communities. The proposed computer model provides an iterative overview of the possible variants of the project configuration objects for the creation of fire fighting systems of rural communities for each of the five substantiated scenarios and provides an identification of the effective scenario among them according to the criterion of maximum value. On the basis of the developed and tested computer model, a quantitative assessment of the scenarios of the creation of fire extinguishing systems for the conditions of the Zhovtanets community was performed. It is established that the value of projects depends both on the type of objects of configuration, and on the location of fire and rescue units on its territory. It is substantiated that the smallest consolidated expenses (UAH 2155,725 thousand) are observed for the desired condition of the fire extinguishing system of the Zhovtanets community in the scenario, which involves the creation of a fire brigade of the III category in the Kolodentsi village. Such a scenario of the development of a fire extinguishing system, compared with its current state, provides a reduction of annual damage from fires by 158.58 thousand UAH, or 7.9 %.

Published in: 2019 XIth International Scientific and Practical Conference on Electronics and Information Technologies (ELIT)

Date of Conference: 18-18 September 2019

Date Added to IEEE Xplore: 11 November 2019

► ISBN Information:

INSPEC Accession Number: 19136231

DOI: 10.1109/ELIT.2019.8892320

Publisher: IEEE

Conference Location: Lviv. Ukraine

More Like This

Design and Realization of Fire Alarm System Based on CAN Bus

2007 8th International Conference on Electronic Measurement and

Published: 2007

Failure risk assessment of fire alarm system

Proceedings 2013 International Conference on Mechatronic Science Electric Engineering and Computer (MEC)

Published: 2013

Show More

Do you have research on Network Protocols, Research or Network Themes?

> Submit Your Paper Today

IEEE Networking