World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:9, No:12, 2015

Usage of Military Continuity Management System for Flooding Solution

Authors: Jiri Palecek, Radmila Hajkova, Alena Oulehlova, Hana Malachova

Abstract : The increase of emergency incidents and crisis situations requires proactive crisis management of authorities and for its solution. Application business continuity management systems help the crisis management authorities quickly and responsibly react to events and to plan more effectively and efficiently powers and resources. The main goal of this article is describing Military Continuity Management System (MCMS) based on the principles of Business Continuity Management System (BCMS) for dealing with floods in the territory of the selected municipalities. There are explained steps of loading, running and evaluating activities in the software application MCMS. Software MCMS provides complete control over the tasks, contribute a comprehensive and responsible approach solutions to solution floods in the municipality.

Keywords: business continuity management, floods plan, flood activity, level of flood activity

Conference Title: ICMEIE 2015: International Conference on Management, Economics and Industrial Engineering

Conference Location : London, United Kingdom **Conference Dates :** December 10-11, 2015