World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:10, No:02, 2016

Development of Quality Assessment Tool to Gauge Fire Response Activities of Emergency Personnel in Denmark

Authors: Jennifer E. Lynette

Abstract : The purpose of this study is to develop a nation-wide assessment tool to gauge the quality and efficiency of response activities by emergency personnel to fires in Denmark. Current fire incident reports lack detailed information that can lead to breakthroughs in research and improve emergency response efforts. Information generated from the report database is analyzed and assessed for efficiency and quality. By utilizing information collection gaps in the incident reports, an improved, indepth, and streamlined quality gauging system is developed for use by fire brigades. This study pinpoints previously unrecorded factors involved in the response phases of a fire. Variables are recorded and ranked based on their influence to event outcome. By assessing and measuring these data points, quality standards are developed. These quality standards include details of the response phase previously overlooked which individually and cumulatively impact the overall success of a fire response effort. Through the application of this tool and implementation of associated quality standards at Denmark's fire brigades, there is potential to increase efficiency and quality in the preparedness and response phases, thereby saving additional lives, property, and resources.

Keywords: emergency management, fire, preparedness, quality standards, response

Conference Title: ICDEM 2016: International Conference on Disaster and Emergency Management

Conference Location : Istanbul, Türkiye **Conference Dates :** February 15-16, 2016