## Anotace

Title and name of author: Mgr. Stanislav Cihelník

Institution: Univerzita Karlova, Fakulta tělesné výchovy

a sportu

Katedra technických a úpolových sportů

José Martího 31, Praha - Veleslavín, 162 52

Field of activity: Protection of population

Curriculum: Rigorous steering

Title: POSSIBLE MEASURES FOR RESOLVING

INCIDENTS AT A LARGE INDUSTRIAL SITE

Supervisor: Ing. et Mgr. Miloš Fiala PhD.

Year of defence: 2020

Sides number: 120 (with addendums); 91 (without addendums)

Addendum number: 3

Keywords: Safety, security, on-site fire unit, incident, protection of

local population, fire safety system, prevention,

industrial site

In its theoretical part, the thesis focuses on the integrated emergency management system, its constituent parts, remit, public protection and responses to emergency situations. In its practical part, the thesis deals with an industrial complex, specifications of its safety arrangements in terms of staffing and technology, and in particular the use of fire safety systems to minimise potential risks. In its final part, the paper proposes additional safety measures for the industrial complex that are currently rendered unfeasible by existing software, hardware or legislative restrictions.