Annotation

The thesis is devoted to fire safety of the fuel oil department of CHP-2. Provides general information about the declared object. Calculations are made of the probability of the possible occurrence of certain accidents, as well as their consequences. Analyzed and proposed measures to improve the fire safety situation of the fuel oil shop of CHP-2. The possible environmental and material damage as a result of a possible fire of fuel oil spill from the RVS-10000 reservoir has been calculated.