

عنوان مقاله:

(The crisis management of cl2 gas emission after earthquake . (case study: Laleh park quarter in Tehran's 6th district

محل انتشار:

کنفرانس بین المللی عمران ، معماری و منظر شهری (سال: 1395)

تعداد صفحات اصل مقاله: 15

نویسندگان:

Narges Kheirtal - Head of shakhes pajouh engineering institute of natural hazards

Amir Mahmoodzadeh - Head of shakhes pajouh engineering institute of natural hazards

Akram kheirtal - Student Helal Ahmar high educational institute

Baharan Bayat Sarmadi - Student at the shakhes pajouh engineering institute of natural hazards

خلاصه مقاله:

The cl2 gas emission , from conservative reservoirs may result in catastrophic threats, based on events and consequences of cl2 gas emission in different Iran industries and other countries, could make sufficient motivation in order to study the behavior of gas, in different situations, to make an emergency action planning, therefore because of the importance of the topic, in this paper, water and waste water industry (case study : Jalalieh water refinery in Tehran city) In order to investigate the consequences of cl2 gas emission has been chosen. The main purpose of this investigation consists of: warning people against hazards, specially employees around the water refinery area, identifying the exact district and the hazard rate .so that crisis managers could utilize the results, against this kind of events. Evaluating the ways to eliminate or reduce hazards recommending the ways to reduce hazards with the approach of economic advantages . investigation method is based on quantitative researches and by using field studies in order to identify the affected areas of hazards and threats and evaluating the people evacuation criteria would be analyzed. Data analysis is presented by using library and field studies and the ways to reduce hazards would be presented .

کلمات کلیدی:

crisis management, cl2 gas, cl2 gas emission, Laleh park district, Tehran Jalalieh water refinery

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/538860>

