## RISKS CONCERNING WORK IN BUILDING MATERIALS INDUSTRIES (CASE STUDY OF MARBLE AND GRANITE MINING REGION IN TORA)

Dr. eng Hebatalrahman, A (1)

Consultant in materials sciences & materials applications, Egypt<sup>(1)</sup> hebatalrahman11@yahoo.com hebatalrahman@naseej.com

Abstract: The research addresses the risks related to building materials industries. Workers are exposed to risks in construction and building sites in general. As well as the risks connected with the manufacturing of marble and granite as one of building materials industries are discussed in the current work. It is considered as one of the feeding industries in the construction sector. Marble and granite mining area in Tora (Shak Elsoban) is considered as case study in these research. The risks that workers are exposed to in the site area are studied and analyzed with focus on the effect of these risks on the economies of the industry, which in turn affect the building materials industry. Study and analysis of identification and legalization of the risks related to working sites according to the practical are done. The study are depends mainly on the reality of the statistic data available about accidents and injuries types and effects. The research ends with a package of conclusions and recommendations which establish clear strategies to limit the risks of such an important industry with taking into account the economical factors.

[Dr. eng Hebatalrahman, A. RISKS CONCERNING WORK IN BUILDING MATERIALS INDUSTRIES (CASE STUDY OF MARBLE AND GRANITE MINING REGION IN TORA). Report and Opinion 2011;3(11):13-13]. (ISSN: 1553-9873). http://www.sciencepub.net/report

**Key words**: risks, building materials, mining industries, pollution, wastes