World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:9, No:04, 2015

Case study of Environmental Impact Assessment of Quarrying Activities

Authors: Hocine Benabid, M. F. Ghorab

Abstract : The exploration of open pit mines and quarries has always been important resources that provide many valuable needed minerals but very often accompanied by large amounts of dust rejected into the air and also many other negative environmental impacts. The dust remains suspended in the atmosphere before being deposited on soils, on forest trees, on plants and also on water, causing at long term allergic and respiratory diseases for residents living in the vicinity or even far away from the mines and quarries. As a consequence of this activity, dust can also disturb the photosynthetic activity of plants and affect water quality. It is for these reasons and because of the intensification of these activities that our motivations have become larger to deal with this kind of topic, which is becoming nowadays an environmental and health concern for almost every country in the world.

Keywords: mines, dust, environmental impacts, environmental concern

Conference Title: ICEES 2015: International Conference on Environmental and Earth Sciences

Conference Location : Venice, Italy **Conference Dates :** April 13-14, 2015