World Academy of Science, Engineering and Technology International Journal of Geotechnical and Geological Engineering Vol:11, No:11, 2017

Challenges Affecting the Livelihoods of Small-Scale, Aggregate Miners, Vhembe District, Limpopo Province, South Africa

Authors: Ndivhudzannyi Rembuluwani, Francis Dacosta, Emmanuel Mhlongo

Abstract : The small-scale rock aggregate sector of the mining industry is a major source of employment for a significant number of people, particularly in remote rural areas, where alternative livelihoods are rare. It contributes to local economy by generating income and producing major and essential materials for the building, construction, and other industries. However, the sector is confronted with many challenges that hamper productivity and growth. The problems that confront this sector includes: health and safety, environmental impacts, low production and low adherence to mining legislations. This study investigated the challenges confronting selected small-scale rock aggregate mines in the Vhembe District of Limpopo province of South Africa, assesses the health, safety, low production and environmental impacts associated with aggregate production and to develop an integrated approach of addressing the multi-faceted challenges.

Keywords: health and safety, legislative framework, productivity, rock aggregate, small-scale mining

Conference Title: ICDCME 2017: International Conference on Developing Countries and Mining Engineering

Conference Location : Cape Town, South Africa **Conference Dates :** November 02-03, 2017