

Evaluation of Cement Quarrying Potential Eritrea

EDESSA was retained by **Qatari Diar** to conduct a geological appraisal of a site in **Adailo, Eritrea** that would be used as a quarry for limestone, marls and clay for cement production.

The project was conducted jointly with the US Industrial Engineering firm MAVERICK and the French Financial Consulting Company SOLVING in order to present a complete report on the feasibility of developing a cement facility in Eritrea.

EDESSA's team focused on the geology in order to define the quality and quantity of raw material required for the production of cement. EDESSA also evaluated the availability of water and addressed the Environmental, Health and Safety aspects of such a project.

