

Becoming the leaders in explosives and blasting services for the mining industry on the African continent

Enaex Africa is a subsidiary of Enaex and is a joint venture with Sasol established on 1 July 2020.

We are a world-class blasting services company delivering premium solutions to the most important mining regions and companies in Africa, with over 1100 employees who provide blasting services to various mining sites in sub-Saharan Africa.

Enaex Africa produces and distributes a wide variety of explosives and value-added solutions, providing all the products required to execute the entire blasting process. These products are used in blasting for opencast and underground mining operations, quarries, and civil construction.

Enaex Africa has manufacturing sites in Secunda and Rustenburg; headquarters in Sandton; regional offices in Northern Cape, Rustenburg, Steelpoort, Witbank and Swakopmund; plus, all the opencast customer sites within sub-Saharan Africa.

Enaex Africa also has subsidiaries in Namibia, Lesotho, Botswana and Zambia.

Our Services

OPEN PIT SERVICES

At Enaex, we understand that every mine faces unique challenges and has differing expectations and needs from their explosive supplier. That is why we offer a flexible range of services and products which can be tailored to provide mining companies with exactly what they need.

UNDERGROUND SERVICES

Enaex specialised underground services deliver benefits by reducing operating expenses, minimising risk and improving productivity in both development and production charging.

TECHNICAL SERVICES

Enaex Mining Technical Solutions are managed by a group of drill & blast engineering consulting to improve drill & blast practices and outcomes, with the ability to cover the mine to mill value chain.

ENAEX ACADEMY

Enaex Academy is the company's official knowledge management system, which is aimed at our collaborators becoming experts in what they do, in order to give our clients the guarantee that our work will be executed with safety and excellence.