

Mining engineering is an engineering discipline that involves the practice, the theory, the science, the technology, and application of extracting and processing minerals from a naturally occurring environment. Mining engineering also includes processing minerals for additional value.

Mineral extraction is essential to modern society. Mining activities by their nature cause a disturbance of the environment in and around which the minerals are located. Mining engineers must therefore be concerned not only with the production and processing of mineral commodities, but also with the mitigation of damage to the environment as a result of that production and processing.

BREC has designed and permitted dozens of mine sites throughout the southeast from complex reclamation plans at granite quarries to freshwater sand mining our firm has the knowledge skills and abilities to make your project profitable.

