Located in the Republic of Congo near the port of Pointe-Noire, the Kanga Potash Project utilizes solution mining technology with a crystallization and compaction plant to produce Muriate of Potash (MOP). The production plant capacity is campaigned into 3 phases to ultimately produce 2,400,000 metric tonnes per year:

- **Phase I:** 400,000 metric tonnes per year
- **Phase II:** 800,000 metric tonnes per year
- **Phase III:** 2,400,000 metric tonnes per year

NOVOPRO’s involvement included management of and technical support for the exploration drilling campaign, evaluation of the quality of the Resource as well as the completion of the Prefeasibility Study.

Upon completion of the Pre-Feasibility Study, NOVOPRO has been mandated to play a lead role in the Feasibility Study.