Engineers at NOVOPRO have been involved with the Kouilou potash project since its inception phase, participating in the potash pre-feasibility study, followed by the completion of the potash bankable feasibility study. The production plant is to have a capacity of 600,000 metric tonnes of potash per year utilizing solution mining technology with a crystallization and compaction plant.

NOVOPRO’s involvement also includes site selection survey, acting on behalf of the Owner’s representative while participating in the selection of process providers, contractors, and key vendors, and bridge engineering/early works activities.

CLIENT
MagMinerals (subsidiary of MagIndustries)

LOCATION
Pointe-Noire, Republic of Congo

YEARS
2004—2009

PHASE
- Pre-feasibility Study
- Bankable Feasibility Study
- Site Survey Selection
- Bridge Engineering/Early Work Activities

COST
$800 M (CAD)