



ENI Onshore Gas Compression and Treatment Plant

Client:
ABB

Operator:
ENI

Services:
Manpower supply, installation and modification of structural, mechanical, electrical and instrumentation systems

Location:
Congo, Africa

Project site:
Gas Treatment Plant,
M'Boundi Congo,
Africa

AG&P was contracted by ABB to undertake electromechanical and hook-up activities for the ENI PW1 Onshore Gas Compression and Treatment Plant in M'Boundi, Congo, Africa. This plant was designed to produce 60MT of gas per hour and 1,440MT per day at 50-240 bars pumped directly to the Djeno electric power plant, which currently supplies most of the country's electricity.

AG&P's scope of work included the erection of the steel structure and stick-built pipe spools, assembly of HVAC ducting for the control room, local electrical room (LER) and electrical buildings.

AG&P mobilized almost 200 highly skilled workers to complete the structural, mechanical and piping works and other related infrastructure. The workers arrived onsite ready to work and fully trained to comply with the latest international safety and quality standards.

AG&P successfully completed its project with zero Lost-Time Incidents (LTI). AG&P has an unmatched global safety record with more than 50 million consecutive man-hours without LTI and only one minor incident over the last decade.

AG&P is licensed by the Philippine government to recruit, process and deploy locally based workers to overseas jobs. AG&P is a consistent recipient of awards and recognition by the government and clients for excellence in overseas manpower deployment.



For more information, visit www.agp.ph
Published November 2018

