



Goro Nickel Mining Project

Client:

Vale

Services:

Engineering, fabrication, surface preparation and painting, yard erection, insulation, galvanizing, testing/inspection, pre-commissioning, export packing and crating, and load-out FAS

Destination:

New Caledonia

Yards:

Batangas Heavy Fabrication Yard
San Roque, Bauan,
Batangas 4201

AG&P partnered with Vale's EPCs on the Goro Mining Project, fabricating and delivering modules to support the construction of the largest ferro-nickel processing plant in the world. Every year, over 60,000 tons of nickel and 5,400 tons of cobalt are extracted and exported to the global market.

AG&P constructed 90% of the project infrastructure totaling 322 modular units with a peak manpower of 3,500. Over the course of the project, AG&P delivered to the highest standards of safety accumulating nearly 12 million man-hours without Lost-Time Incident (LTI). AG&P's FieldCOM team also supplied over 1,300 personnel for on-site construction in New Caledonia, commissioning and O&M works.

AG&P's comprehensive scope of work included shop/detailed drawings, engineering, partial supply and full supply of materials and other tertiary items, material management (free-issued), fabrication, surface preparation and painting, yard erection, insulation, galvanizing, testing/inspection, pre-commissioning, export packing and crating, and load-out FAS AG&P marine bulkhead.

For more information about this project, visit www.agp.ph

