



AG&P

Infrastructure Reimagined and Delivered



Whiting Refinery Modernization Project

Client:

British Petroleum

Services:

Shop drawings; constructability evaluation of detailed engineering; fabrication and transportation of structural steel; assembly; QA/QC testing, site area preparation and protective coating; fireproofing and insulation of the final structures; and painting and protective sealing

Destination:

Indiana, USA

Yards:

Batangas Heavy Fabrication Yard
San Roque, Bauan,
Batangas 4201

AG&P manufactured the world's first modularized complex coker unit for BP's Whiting Refinery. The unit was assembled on-site and delivered ahead of schedule due to AG&P's ability to manufacture, transport and manage last-mile delivery of modules, which was pivotal to the success of the project.

The 91 modules, weighing a combined 17,000 MT, comprised one of the largest and most complex cokers ever made. The cokers were developed and then shipped via a 47-day one-way journey from AG&P's yard in the Philippines to the project assembly point in Lake Michigan, Indiana, USA.

AG&P delivered a broad scope of work over the course of the project. The highly skilled team supplied detailed engineering, fabrication and transportation of structural steel, assembly, QA/QC testing, site area preparation, fireproofing and insulation of the final structures, and painting and protective sealing services.

AG&P received the 'Award of Excellence' from the Safety Organization of the Philippines for exceeding 7 million safe hours with zero Lost-Time Incidents (LTIs) for this project.

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

