



Whiting Refinery Modernization Project

Client:

BP Products North America, Inc.

Operator:

BP Products North America, Inc.

Services:

Detailed engineering, fabrication and transportation of structural steel, assembly, QA/QC testing, site area preparation, fireproofing and insulation of the final structures, painting and protective sealing

Destination:

Indiana, USA

Yard:

Batangas Heavy Fabrication, Yard 1 San Roque, Bauan, Batangas 4201

AG&P was contracted by BP Products North America, Inc. to manufacture the world's first modularized complex coker unit for BP's Whiting Refinery.

The unit was assembled onsite 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 17,000MT, comprised one of the largest and most complex cokers ever made. The cokers were fabricated 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, painting and protective sealing services.

AG&P successfully completed its project scope 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.



For more information, visit www.agp.ph

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