



Tesoro Anacortes Refinery Clean Products Upgrade Project

Client:

Fluor

Operator:

Tesoro

Services:

Fabrication, construction, assembly testing, evaluation, quality assurance, manpower and supervision, hauling, unloading and receiving, onsite transportation, warehousing and supply of tools, equipment, consumable materials and testing devices

Destination:

Washington, USA

Yard:

Batangas Heavy Fabrication, Yard 2, Calicanto, Batangas City 4200

AG&P was contracted to undertake the construction, assembly and installation of modules and critical equipment for the Tesoro Anacortes Refinery Clean Products Upgrade Project (CPUP) in the United States. The Anacortes Refinery is located in Washington, USA and supplies gasoline, jet and diesel fuel to markets in Washington and Oregon.

AG&P's scope of work included the fabrication of approximately 4,000 on-module and off-module spools, nine modules, straight pipes and structural steel assembly of three pre-assembled units (PAUs), five pre-assembled racks (PARs) and one pre-assembled structure (PAS), as well as fireproofing, painting, heat tracing and insulation.

ASSEMBLY DESCRIPTION	CLASSIFICATION	EST WT* (MT)
Hot separator, exchangers, vessel	PAU	227
Switch valve/pipeway	PAR	333
Pipeway	PAS	28
Total		588

AG&P successfully completed its project scope in September 2017, achieving 522,424 man-hours without Lost-Time Incident (LTI). AG&P continues to hold the world's best construction safety record for safe man-hours, with only one minor LTI over the last decade.



For more information, visit www.agp.ph

Published June 2018

