



Project Name: DLP and Small Capital Projects

Client: Procter & Gamble Philippines, Inc.

Project Location:
Cabuyao, Philippines

Project Value
US\$80,000,000

AMECO Project Value
US\$2,908,463

Project Duration:
20 months

Peak Craft Workforce:
853

Total Craft Hours:
2,610,920

AMECO Work Scope:

Construction Equipment Rentals and Sales, Staff/Construction Vehicles, Tools, Supplies, Consumables, Safety Items, Scaffolding, On-Site Equipment Fueling Service, On-Site Equipment Maintenance, Economic Analysis of Equipment Rent vs. Purchase

Key Staff Positions:

Contract Administrator, Systems Administrator, Tool Room Attendants, Mechanic Technicians, Site Procurement

In February 1998 Procter & Gamble Philippines, Inc. (P&GPI) contracted to add a Dry Laundry Products operation to the existing multi-products facility located approximately 20 kilometers south of Metro Manila. In order to professionally support the construction activity associated with this undertaking as well as any additional small capital projects, AMECO was contracted by P&GPI to manage and provide all of the necessary construction support items used by all contractors during the construction phase of this project. During the course of this work, AMECO will provide over 200 major pieces of construction equipment, to include a 12 ton Potain tower crane, 7 containers of tools, supplies, consumables and safety items, tube/clamp and frame scaffolding, on-site fueling service and on-site equipment repair and maintenance service.

These products and services will support more than 850 craft workers and equipment operators working on this project site.

AMECO will execute construction support services directly at the P&GPI site with a total peak workforce of 26 management and administrative staff, mechanical technicians and tool room attendants.

It is currently estimated that AMECO will save P&GPI over US\$580,000 by performing the front end Equipment Economic Analysis and providing the construction related tools under a fee based account, whereby P&G does not take the risk of ownership after the project is completed. Additionally, AMECO's services will reduce P&GPI's project cost further by realizing minimal tool losses controlled by bar-coding. The project will experience an increase in craft productivity by making use of modern, properly maintained, construction tools and equipment with average downtime of less than 5%.

