Total Solutions for Total Engineering Advantage



A Premiere Total Engineering Solution System

As a global leader in wiring and cables, Phelps Dodge sets the bar once again by introducing a total engineering solutions for cabling and wiring in the Philippines.

Phelps Dodge Engage Solutions™ is strategically designed to offer to all relevant industries value engineering solutions - from design, supply, training, up to performance monitoring of wiring and cabling systems.

Banking on its unmatched global expertise, **Phelps Dodge Engage Solutions™** answer the industry's call for a competent provider that can deliver products, technology and services through one integrated solution.

Apart from innovatively weaving an intelligent client-service process, this system promises to deliver significant engineering advantages.













Solutions



Engage - Supply

Phelps Dodge Philippines carries a vast portfolio of superior quality wire and cable products that are globally-recognized and industry-certified. Upon request, **PD EngageTM** can also supply carefully chosen electrical supplies and accessories that will enable the completion of a total electrical system.



Engage - Training

An integral part of the total solutions offering is the intensive seminars and on-site pre-installation trainings which PDP can provide to those who avail of its pioneering product offering like Aluminum Building Wire. Plant tours and visits to Phelps Dodge's facilities are also initiated to boost the client's knowledge on the technical aspects of Phelps Dodge's products.



Engage - Service

In collaboration with its partners, PDP can include in its solutions package: cable design and even electrical system design.

Or, **PD Engage™** can also help its customers if they need installation services. With its partner electrical contractors, and following an approved engineering design, a team of senior engineers and technical experts can be deployed to install the products onsite.



Engage - Performance

To ensure faultless wiring, for its new products, PD closely monitors the infrastructure's wiring after delivery through regular site audit, technical visits and thermal scanning.







