



HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

ON-GOING CONTRACTS (Substation)

National Grid Corporation of
the Philippines (NGCP)

Design, Installation of Primary Equipment
another Electrical Works and Construction of
the Expansion of Bacolod and Barotac Viejo
Substations under Cebu-Negros-Panay 230kV
Backbone Project Stage 3, Phase 1
(Schedule I); (Sp18.CNP3P1(SS).Vt-0331(I))
July 03,2018

Percentage Completed: 27%

Contract Price:

ONSHORE PORTION: Php. 540,036,724.00

OFFSHORE PORTION: USD. 2,459,377.13

National Grid Corporation of
the Philippines (NGCP)

North Luzon Substation Upgrading Project,
Stage - 1, Schedule I, Design, Construction,
Installation of Primary Equipment and Other
Electrical Works for Gamu, Bayombong and
San Jose Substations

Sp18.NLSUP1(SS).Lt-0336(I)

June 06,2018

Percentage Completed: 10%

Contract Price:

ONSHORE PORTION: Php. 365,608,985.50

OFFSHORE PORTION: USD. 2,112,586.00



HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

ON-GOING CONTRACTS (Transmission Line)

National Grid Corporation of
the Philippines (NGCP)

Erection and Construction of Eastern
Albay 69kV Transmission Line Project,
Stage 2.
(Sp.18EALP2.Lc-0407)
March 14, 2019
Contract Price: Php. 71,523,008.00

National Grid Corporation of
the Philippines (NGCP)

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding
Sp16.PEHVTL.Lc-025R
September 27, 2017
Percentage Completed: 21%
Contract Price: Php. 240,000,000.00



HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

BAROTAC

Design, Installation of Primary Equipment
another Electrical Works and Constructio of the
Expansion of Bacolod and Barotac Viejo
Substations under Cebu-Negros-Panay 230kV
Backbone Project Stage 3, Phase 1



Concrete Pouring on PTR's Firewall Combine Footing





**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

GAMU

North Luzon Substation Upgrading Project,
Stage - 1, Schedule I, Design, Construction,
Installation of Primary Equipment and Other
Electrical Works for Gamu, Bayombong and San Jose Substations



CONSTRUCTION OF 230 KV
EQUIPMENT FOUNDATIONS
(Formworks Installation for BS
Pedestal Bay 81, Lean Concreting
for PCV/CT Bay 81, Excavation
along Bay 81)



CONSTRUCTION OF
TRANSFORMER FIREWALL (RSB Installa-
tion for Wall Slab 3rd Layer)



CONSTRUCTION OF CONTROL
HOUSE EXPANSION (Formworks
Installation for Lintel Beam)



**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

GAMU

North Luzon Substation Upgrading Project,
Stage - 1, Schedule I, Design, Construction,
Installation of Primary Equipment and Other
Electrical Works for Gamu, Bayombong and San Jose Substations



CONSTRUCTION OF AUXILIARY BUILDING
(Excavation of Pad Foundation Service Transformer Side, Anti-Termite Spraying).

CONSTRUCTION OF PUMP HOUSE
(CHB Laying for Retaining Wall)





**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

BAYOMBONG

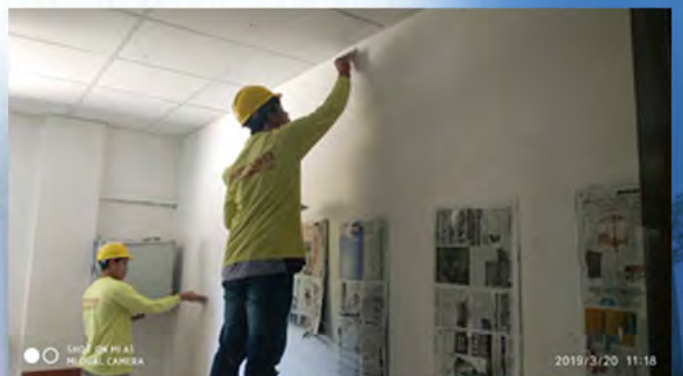
230KV CAPACITIVE VOLTAGE TRANSFORMER CONCRETE FINISHING



FLAT BARS INSTALLATION



PAINTING AND REPAINTING (INTERIOR AND EXTERIOR)



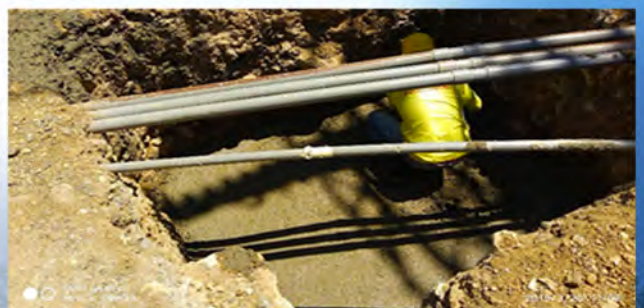


HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC)
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

BAYOMBONG

69 KV VOLTAGE TRANSFORMER
BACKFILLING C.1.7.A 69KV DS & C.1.7.B
69KV PCB EXCAVATION/LEAN
CONCRETE/INSTALLATION OF REBARS



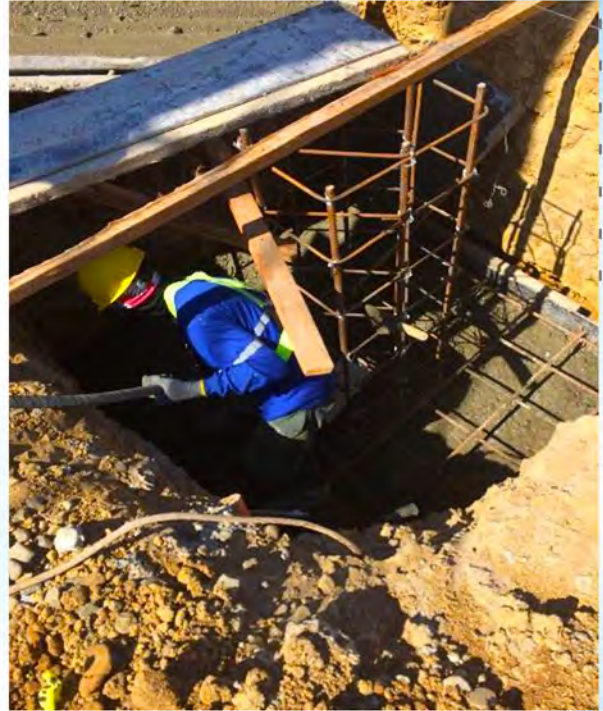


HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

SAN JOSE

230KV EQUIPMENT FOUNDATION,
EXCAVATION AND CONCRETE
POURING WORKS





**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC)
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

SAN JOSE

230KV EQUIPMENT FOUNDATION

FIRE PROTECTION SYSTEM



FABRICATE CONDUIT MOUNTING/ LAYOUT AND MEASURE'S



FORMWORKS INSTALLATION





**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

PAGBILAO

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding



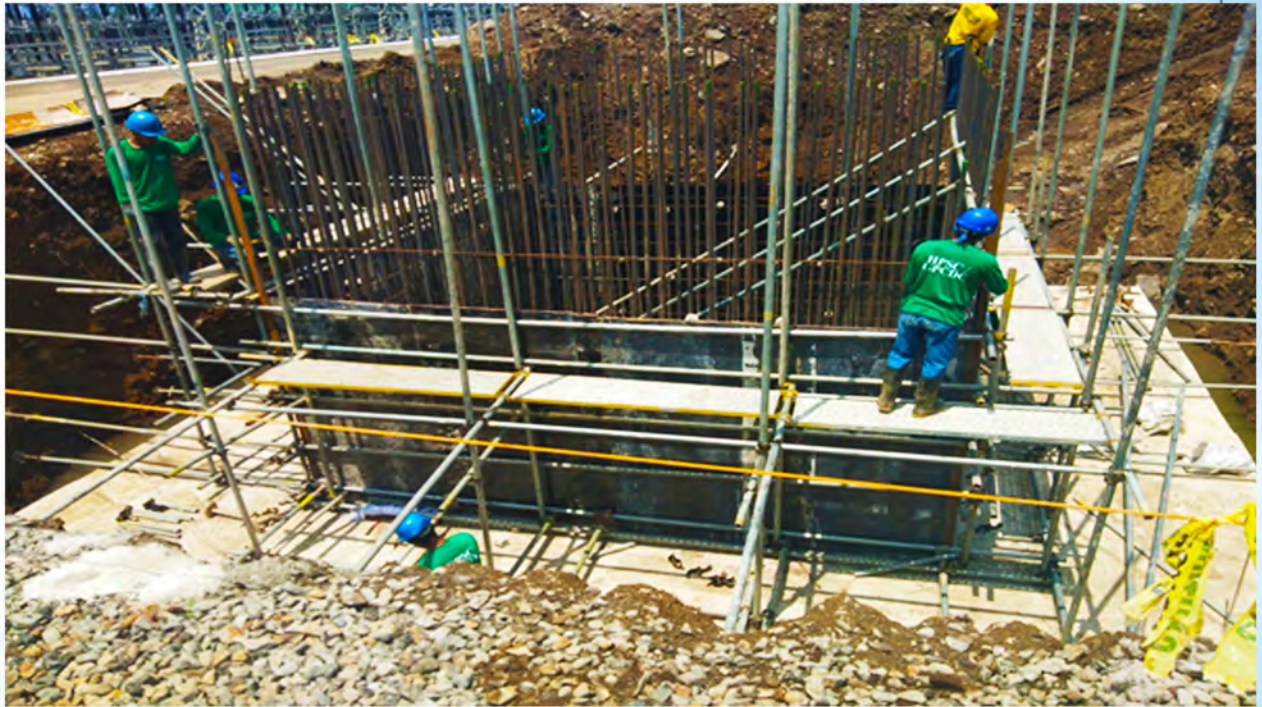


**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

PAGBILAO

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding





HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

PAGBILAO

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding



Preparation of Access Road for TN-A1



Hauling of Insulators



HEFTY POWER
SYSTEMS CORPORATION

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

PAGBILAO

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding



(TN-B1)- Segregation of Tower Parts



**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

PAGBILAO

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding



Leveling and Gravel Bedding of TN-C2



**HEFTY POWER
SYSTEMS CORPORATION**

Engineering, Procurement and Construction (EPC),
for Electric Power Transmission, Distribution
and Substation Projects, Turn-key Projects

PAGBILAO

Erection and Construction of Pagbilao
EHV Substation Project (Associated
Transmission Line Portion) Rebidding



Preparation for Stub Setting



Segregation of Tower Parts and
Repairing of Steel Pole Ladder