

JD POWER PROJECTS CONTRACTING INC



**PRE – QUALIFICATION
DOCUMENT AND
COMPANY PROFILE**

www.powerproj.com

TOTAL SOLUTION FOR HIGH VOLTAGE CABLE INSTALLATION



CABLE PULLING

THE COMMON WAY OF CABLE LAYING: BURIED METHOD, TUNNEL METHOD, CABLE TRENCH METHOD, PIPE LAYING METHOD, VERTICAL SHAFT METHOD, HANGERS AND BRIDGE METHOD AND SO ON.

CABLE TERMINATION AND JOINTING

METHODS AND TECHNIQUES FOR JOINING AND SECURING ELECTRICAL CABLES, AS WELL AS FOR CONNECTING CABLES TO EQUIPMENT OR EQUIPMENT: DISTRIBUTION, TELECOMMUNICATIONS, MECHANICAL EQUIPMENT.



FIBER OPTIC SPLICING TESTING AND COMMISIONING

A SERIES OF STEPS THAT ARE TAKEN TO PROVE THAT THE SYSTEM MEETS THE SPECIFIED REQUIREMENTS.

MV-EHV CABLE AND ACCESORIES TRADING

A SERIES OF STEPS THAT ARE TAKEN TO PROVE THAT THE SYSTEM MEETS THE SPECIFIED REQUIREMENTS.



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ABOUT US

JD Power Projects Contracting Inc. is a growing local Power and Telecommunication Cable Services and Supplier. We provide services for Power and Telecom such as Jointing, Termination and Testing till 500 kV voltage level as well as trade and supply of cable accessories in competitive energy markets. In addition, we provide Engineering Design, Construction Management and strategic services to customers across the Asia Pacific and GCC market.

As our name implies, the aim of our company is total solution provider to the cable network for both Power and Telecommunication. Also, we can provide highly qualified manpower in cabling network to do engineering design and consultation.

Headquartered in Lucban Quezon, Philippines. JD Power Projects Contracting Inc. maintains a staff of highly trained personnel with technical expertise required to install, test and commission today's transmission systems and ancillary products.



COMPANY ESTABLISHMENT TIMELINE

2012: JD Power Projects Contracting was established in Saudi Arabia to cater to the growing demand for Underground Power Installation projects in the Middle East. Initially, the company focused on Fiber Optic Supply and Installation, along with testing works.

2013: Within a year of establishment, the company expanded its services to include Extra High Voltage Supply and Installation across the Kingdom of Saudi Arabia. They also started catering to various cable accessories such as Pfisterer, Taihan Electric, and Raychem.

2015: The company executed its first project in Asia at Palembang Project, providing installation services for 150kV Joints. This marked their entry into the Asian market and led them to open an office in the Philippines. The Philippines office began offering turnkey projects for Underground Power Cable Systems and Substation Construction. Since then, they have successfully completed projects in Malaysia, Indonesia, Sri Lanka, and Bangladesh.

2018: JD Power Projects Contracting expanded its operations into North Africa by undertaking three projects in Morocco. Additionally, during this year, the Philippines office became the Head Office of operations. All office works covering Gulf countries and Asia Pacific are now handled by their Philippines Operation while their Saudi Arabia office serves as a satellite office.

2019: JD Power Projects Contracting was chosen as an exclusive commercial agent by PFISTERER SWITZERLAND. Despite limited underground power cable projects in the Philippines at that time, Pfisterer was introduced into the market successfully gaining recognition nationwide not only with Meralco but also electric cooperatives, independent power producers, and NGCP power grid.

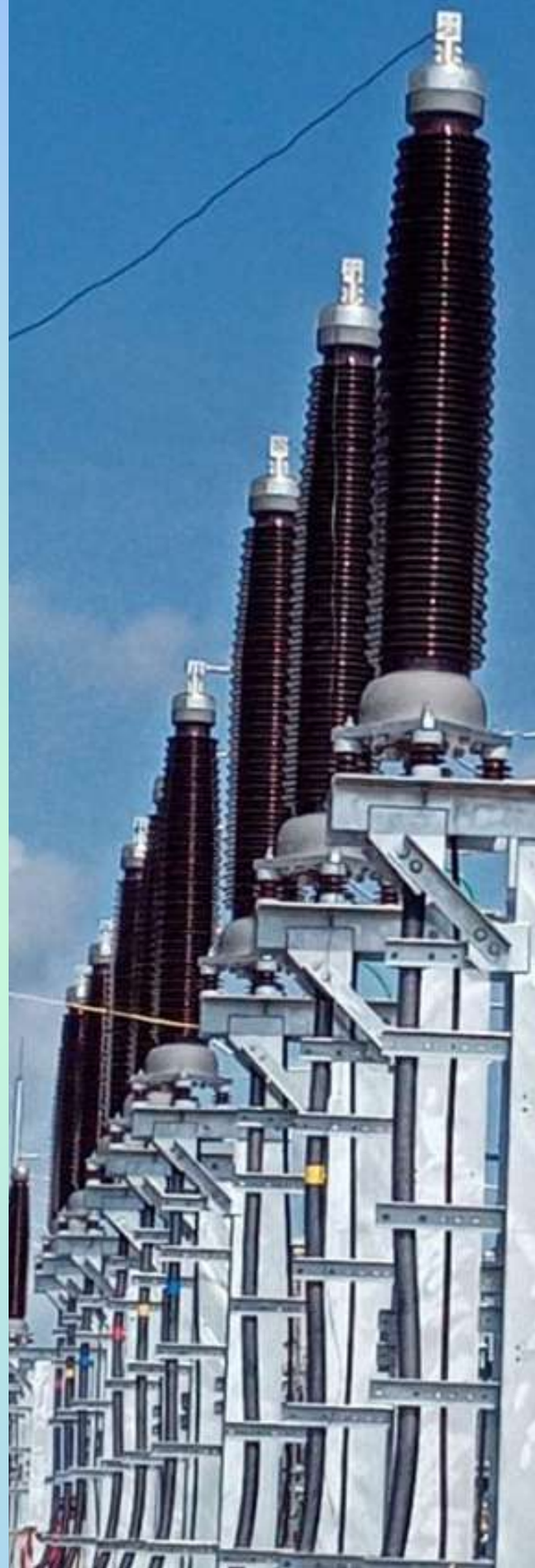
2022: JD Power Projects Contracting became agents of LS Vina Cable, ID Technik, and EMELEC, to support all requirements related to underground power cable systems.

2023: To further expand their presence in UAE (United Arab Emirates), Kuwait, and Bahrain, JD Power Projects Contracting opened a new branch office in Dubai. Dubai was strategically chosen as the location for operating within these Gulf countries.

OUR MISSION AND VISION

To be the best in the construction industry across the G C C in providing world class turnkey solutions to our clients by:

- Careful project p l anni ng
- Sound Management
- Maintaining our dedication to exceed our client's expectations.
- Providing our people with continuous training a n d safe worksites.



LICENSES

PCAB License

Republic of the Philippines
DEPARTMENT OF TRADE & INDUSTRY
CONTRACTS DEVELOPMENT AND PROMOTION CENTER (CDPC) OFFICE
PHILIPPINE CONTRACTORS ACCREDITATION BOARD
Makati City, Metro Manila, Philippines

REGULAR CONTRACTOR'S LICENSE

FORM NUMBER: 10001
Issuance/ Renewal Form (PCAB) 10000000

This certifies that **JD POWER PROJECTS CONTRACTING INCORPORATED** is a duly licensed contractor under the provisions of the Philippine Contractors Accreditation Board Act No. 10000 and its implementing rules and regulations, and is hereby authorized to engage in the construction contracting business in the Philippines subject to the limitations of license validity period, classification and category as prescribed under license particulars in the box on the right and in the terms and conditions attached at the back hereof.

CONTRACTOR'S PARTICULARS

Company Name: **JD POWER PROJECTS CONTRACTING INCORPORATED**
 Corporation: **INCORPORATED**
 Head Office (Region): **REGION III (Z. ALABANGEN)**
 License Classification: **GENERAL CONTRACTOR**
 License Validity Period: **12 MONTHS**
 Issuance/ Renewal Date: **July 19, 2023 to July 19, 2024**
 License Classification and Category: **General Contracting and Construction**

REGISTRATION PARTICULARS

Registration Date: **July 19, 2023**
 Period of Validity: **July 19, 2023 to July 19, 2024**

Owner of Makati Manila, Philippines, on **July 19, 2023**

Director: MARIO M. MARIANO
 Director General

Director: JOSEPH E. DEAPERA
 Director General

QR CODE

Securities and Exchange Commission

REPUBLIC OF THE PHILIPPINES
SECURITIES AND EXCHANGE COMMISSION
The SEC Headquarters
100 Market Avenue, Solarte Village, Barangay Bal-Ara, Makati City, 1209, Metro Manila

COMPANY REG. NO. CS20182857

CERTIFICATE OF APPROVAL OF INCREASE OF CAPITAL STOCK

KNOW ALL PERSONS BY THESE PRESENTS:

This is to certify that the increase of capital stock of the **JD POWER PROJECTS CONTRACTING INCORPORATED**

from **₱200,000.00** divided into **2,000** shares of the par value of **₱100.00** each, to **₱1,000,000.00** divided into **100,000** shares of the par value of **₱100.00** each, approved by majority of the Board of Directors and by the vote of the stockholders owning or representing at least two-thirds of the outstanding capital stock at a meeting held on **September 28, 2022** certified to by the Chairman and the Secretary of the stockholders meeting and a majority of the Board of Directors of the corporation, was approved by the Commission on the date indicated hereunder in accordance with the provision of Section 17 of the Revised Corporation Code of the Philippines, Republic Act No. 11257, which took effect on February 23, 2019. A copy of the Certificate of Increase of Capital Stock filed with the Commission is attached hereto.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of this Commission to be affixed to this Certificate at The SEC Headquarters, 100 Market Avenue, Solarte Village, Barangay Bal-Ara, Makati City, 1209, Metro Manila, Philippines, this **14** day of February, Twenty Twenty Three.

CONCERNITO P. ROSARIO
 Director
 Company Registration and Monitoring Department

Unified Registration Record (URR)

UNIFIED REGISTRATION RECORD (URR)

COMPANY NAME: **JD Power Projects Contracting Incorporated**

SEC REGISTRATION NUMBER: **CS20182857**

TAX IDENTIFICATION NUMBER (TIN): **00922762**

PAG-IBIG EMPLOYER NUMBER (E-UN):

PHILHEALTH EMPLOYER NUMBER (PEN): **00000514038**

SSE EMPLOYER NUMBER (ER-NI):

PRINCIPAL ADDRESS: **174, AARONSON STREET, AYALA, LUCBAN, REGION IV-A, QUEZON, PHILIPPINES**

PHONE NO.: **+6325487381** FAX NO.:

MOBILE NO.: **+63925487345** E-MAIL ADDRESS: **jdpower@jdpowerinc.com**

AUTHORIZED REPRESENTATIVE (to be filed up by company - for presentation to social agencies)

BIR Registration Certificate

REPUBLIC OF THE PHILIPPINES
BUREAU OF INTERNAL REVENUE
REGIONAL OFFICE - MARIKINA
MARIKINA, METRO MANILA

Form No. 2303
Revised July 2017

CERTIFICATE OF REGISTRATION

TIN: **009-227-6202** NAME: **JD POWER PROJECTS CONTRACTING INCORPORATED** REGISTRATION DATE: **07/19/2023**

REGISTERED ADDRESS: **174 AARONSON STREET, AYALA, LUCBAN, QUEZON**

REGISTERED ACTIVITIES:
 TAX TYPE: **REGISTRATION TAX - QUARTERLY**
 REGISTERED TAX: **REGISTRATION TAX - QUARTERLY**
 TRADE NAME: **JD POWER PROJECTS CONTRACTING INCORPORATED**
 MAIN TYPE SERVICE ACTIVITY: **CONTRACTING**

REGISTRATION AND EXERCISE PERIOD: **07/19/2023**

REMARKS:

THESEY CERTIFY THAT THE ABOVE NAMED ENTITY IS REGISTERED AS INDICATED HEREIN, UNDER THE PROVISIONS OF THE NATIONAL INTERNAL REVENUE CODE, AS SHOWN.

MARIO M. MARIANO
 Director General

Mayor's Permit

2024
 Republic of the Philippines
 Province of Quezon
 MUNICIPALITY OF LUCBAN
 OFFICE OF THE MAYOR
 BUSINESS PERMIT AND LICENSING OFFICE

BUSINESS PERMIT

is hereby granted to
JD POWER PROJECTS CONTRACTING INC.
 FABRIL HERRERA STREET, BARANGAY AYALA, LUCBAN, QUEZON

in compliance with the provisions of the National Internal Revenue Code of the Philippines and the Local Government Code of the Philippines.

ILGU-BPLS-2024-0178

Owner: **JOSEPH E. DEAPERA**
 FABRIL HERRERA STREET, BARANGAY AYALA, LUCBAN, QUEZON

Status of Business: **RENEW**

Nature of Business: **CONTRACTOR**

Issue this Monday 19th day of January 2024 at Lucban, Quezon, Philippines.

Approved: **HON. AGUSTIN M. VALVERDE JR.**
 Mayor

DR No.: **2024001**
 Amount Paid: **₱1,111.00**
 Date: **2024**
 CALLED UP TO: **DECEMBER 31, 2024**

"BUWIS MO, KATUMBAS AY SERBISYO SA TAO"

LICENSES



BIR 2303

BIR FORM 2303
REVISED: APRIL 2019

REPUBLIKA NG PILIPINAS
KAGABARAN NG PANANALAP
KAWANGYAN NG BENTABAT (BIR) MAS
REVENUE REGION NO. VIII - LAOAG/QUEZON MARINQUOQUE
REVENUE DISTRICT OFFICE NO. 989 - LUCBAN CITY, NORTH QUEZON

OCN: 989RC233000004794
Date OCN Generated: August 28, 2023

CERTIFICATE OF REGISTRATION

TIN & BRANCH CODE	NAME OF TAXPAYER	TIN ISSUANCE DATE
009-603-792-0000	JD POWER PROJECTS CONTRACTING INCORPORATED	March 15, 2018

REGISTERING OFFICE: Head Office Branch

REGISTERO ADDRESS: 174 ASUNCION STREET, AYUTI KASID, LUCBAN QUEZON PHILIPPINES

TAX TYPES	FORM TYPES	FILING START DATE	FILING FREQUENCY	FILING DUE DATE
REGISTRATION FEE	0000	April 30, 2018	ANNUALLY	On or before the last day of January.
CORPORATE INCOME TAX	1702	April 30, 2018	ANNUALLY	On or before the 15th day of the 4th month following the close of the taxpayer's taxable year.
CORPORATE INCOME TAX	1702Q	April 30, 2018	QUARTERLY	Within sixty (60) days following the close of each of the first three (3) quarters of the taxable year, not later than the 25th day following the close of each taxable quarter.
VALUE ADDED TAX	2502Q	June 18, 2021	QUARTERLY	On or before the 15th day of the month following the close of the quarter during which withholding was made.
WITHHOLDING TAX - EXPANDED/OTHERS	9810E	August 28, 2023	MONTHLY	On or before the 15th day of the month following the close of the quarter during which withholding was made.
WITHHOLDING TAX - EXPANDED/OTHERS	9810ED	August 28, 2023	QUARTERLY	Not later than the last day of the month following the close of the quarter during which withholding was made.
WITHHOLDING TAX - EXPANDED/OTHERS	9808E	January 1, 2024	ANNUALLY	On or before March 31 of the year following the calendar year in which the income payments subject to expanded withholding taxes or exempt from withholding tax were paid or accrued.
WITHHOLDING TAX - COMPENSATION	9801C	March 31, 2023	MONTHLY	On or before the 15th day of the month following the month when the withholding was made except for taxes withheld for December which shall be filed and remitted on or before January 15 of the succeeding year.
WITHHOLDING TAX - COMPENSATION	9804C	January 1, 2024	ANNUALLY	On or before January 31 of the year following the calendar year in which the compensation payment and other income payments were paid or accrued.

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BIR FORM 2303
REVISED: APRIL 2019

REPUBLIKA NG PILIPINAS
KAGABARAN NG PANANALAP
KAWANGYAN NG BENTABAT (BIR) MAS
REVENUE REGION NO. VIII - LAOAG/QUEZON MARINQUOQUE
REVENUE DISTRICT OFFICE NO. 989 - LUCBAN CITY, NORTH QUEZON

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REGISTERING OFFICE: Head Office Branch

REGISTERO ADDRESS: 174 ASUNCION STREET, AYUTI KASID, LUCBAN QUEZON PHILIPPINES

TAXPAYER TYPE: DOMESTIC CORPORATION

BUSINESS INFORMATION DETAILS

TRADE NAME 1 (PSIC)	CATEGORY	REGISTRATION DATE
JD POWER PROJECTS CONTRACTING INCORPORATED	36400 MISCELLANEOUS SERVICE ACTIVITIES, N.E.C.	April 30, 2018

Line of Business: MISCELLANEOUS SERVICE ACTIVITIES

REMARKS:

- Annual registration fee shall be paid upon registration and every year thereafter on or before the last day of January using BIR Form No. 0002.
- Filing of required tax returns to conform with the above tax laws, whether with or without business operation, to avoid penalties.
- For new business registrants, application for registration of manual Books of Accounts (BAs) shall be before the deadline for filing of the initial quarterly income tax return or annual income tax return whichever comes earlier from the date of registration. Registration of new set of manual BAs shall be before its use.
- Immediately return the district office in case of transfer/cessation of business and other changes in registration information by filing BIR Form No. 1805.
- For Self-Employed Individuals (SEI) whose gross sales and/or receipts and other non-operating income does not exceed P3,000,000 and who opted to avail of the 8% income tax rate, the Tax Split Percentage Tax (PT) shall not be reflected in the Certificate of Registration (COR). However, at the start of each taxable year, such SEI shall be automatically subjected to graduated income tax rates and required to file the quarterly percentage tax return (BIR Form No. 2002Q) and option to replace the COR to reflect "PT" unless qualified and opted to avail of the 8% income tax rate actually.

I hereby certify that the above named person is registered as indicated above, under the provision of the National Internal Revenue Code, as amended.

REYNARE T. DE LA CRUZ
REVENUE DISTRICT OFFICER
(Signature over Printed Name)

THIS CERTIFICATE MUST BE EXHIBITED CONSPICUOUSLY IN THE PLACE OF BUSINESS.

ISSUED & ISSUED ON: AUG 28 2023

ISSUE TYPE: REGISTRATION CHANGE OF BUSINESS CANCELLATION

Page 2 of 2



TAX Clearance

REPUBLIKA NG PILIPINAS
DEPARTMENT OF FINANCE
BUREAU OF INTERNAL REVENUE
REVENUE REGION, OFFICE

QC-TTC-01-01-0033-08

TCEP NO. 98-060-09-27-81148-2023-E

TAX CLEARANCE CERTIFICATE

(Pursuant to Executive Order No. 390)

JD POWER PROJECTS CONTRACTING INCORPORATED
Name of Taxpayer

174 ASUNCION STREET AYUTI LUCBAN QUEZON
Address

009-920-792-000
Taxpayer Identification Number

This is to certify that the above mentioned taxpayer is eligible for issuance of this Tax Clearance Certificate having satisfied all the criteria set forth by the BIR as of the date of this certification pursuant to Revenue Regulations No. 8-2018, as amended.

Tax liabilities recorded after the aforesaid date or outside the jurisdiction of this Office are not covered by this tax clearance.

Issued this 27th day of September 2023.

NOTE: THIS CERTIFICATE SHALL BE VALID AND HAVE THE FORCE OF LAW UNTIL SEPTEMBER 31, 2024 ONLY FOR USES REFERRED TO IN SECTION 203 OF THE NATIONAL INTERNAL REVENUE CODE AND SECTION 203(A) OF THE NATIONAL INTERNAL REVENUE CODE. THIS CERTIFICATE SHALL BE VOID AND INEFFECTIVE FOR ALL OTHER PURPOSES. CERTIFICATION FEE OF P100.00 PER DOCUMENT IS REQUIRED UPON PRESENTATION OF THIS CERTIFICATE TO THE BIR OFFICE. THIS CERTIFICATE SHALL BE VOID AND INEFFECTIVE IF NOT USED WITHIN THE PERIOD OF VALIDITY.

NOT VALID WITHOUT BIR OFFICIAL SEAL

VIRRA S. CUTARAN
Officer-in-Charge
Collection Division

05951381

WARNING: Counterfeiting is punishable by law. For authenticating, please visit our website www.bir.gov.ph/verify or the official website of the Bureau of Internal Revenue. Tax Clearance Certificate (for banking purposes) not listed/printed herein will be deemed to have originated from a illegal source.



Bureau of Customs

BOC Form No.

PROFESSIONALISM · INTEGRITY · ACCOUNTABILITY

REPUBLIKA NG PILIPINAS
DEPARTMENT OF FINANCE
BUREAU OF CUSTOMS

CERTIFICATE OF REGISTRATION

By issuance of this certificate, the application signifies agreement to the following conditions:

- Compliance to CMO [] [CMO] subsequent issuance governing Client Registration Application Processing
- Non-repudiation of any declaration filed through the VASP
- Recognition of TWM system information duly certified by its Administrator as valid and/or correct.

CCN	: IM0009454799
REGISTRATION DATE	: 2023-02-27
EXPIRY DATE	: 2024-02-27
TIN	: 009920792000
BUSINESS NAME	: JD POWER PROJECTS CONTRACTING INC.
BUSINESS ADDRESS	: 174 ASUNCION STREET, FABIE HEIGHTS SUBD. BRGY. AYUTI LUCBAN 4328 PHILIPPINES
TYPE OF BUSINESS	: Corporation
NATURE OF BUSINESS	: Other Service Activities, N.E.C.

This is to certify that the information provided herein is true and correct. Further, agreement to the conditions from the approval of this Application as noted above is hereby affirmed.

BOC DESIGNATED REGISTRATION OFFICER

OUR LOCATION AND CONTACT

 www.powerproj.com

 info@powerproj.com

HEAD OFFICE:

JD Power Projects Contracting Inc.
172 Asuncion St. Fabie Heights Subd.
Lucban, Quezon Philippines 4328
+63 917 622 7681/ +63 921 447 6459



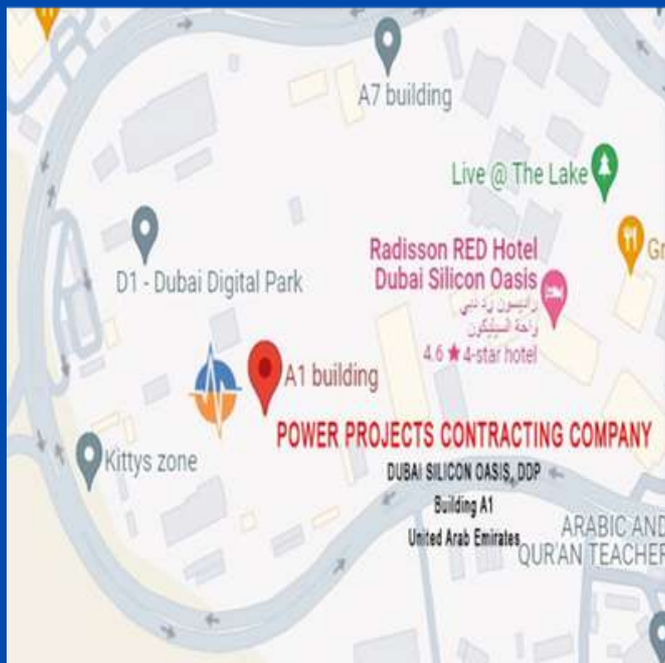
SAUDI ARABIA OFFICE:

Bab Al Mandab St. Bldg. 2846
'Al Hamra District, PO Box 3939
Jeddah 23212 Kingdom of Saudi Arabia
+966 55 588 5949



DUBAI OFFICE:

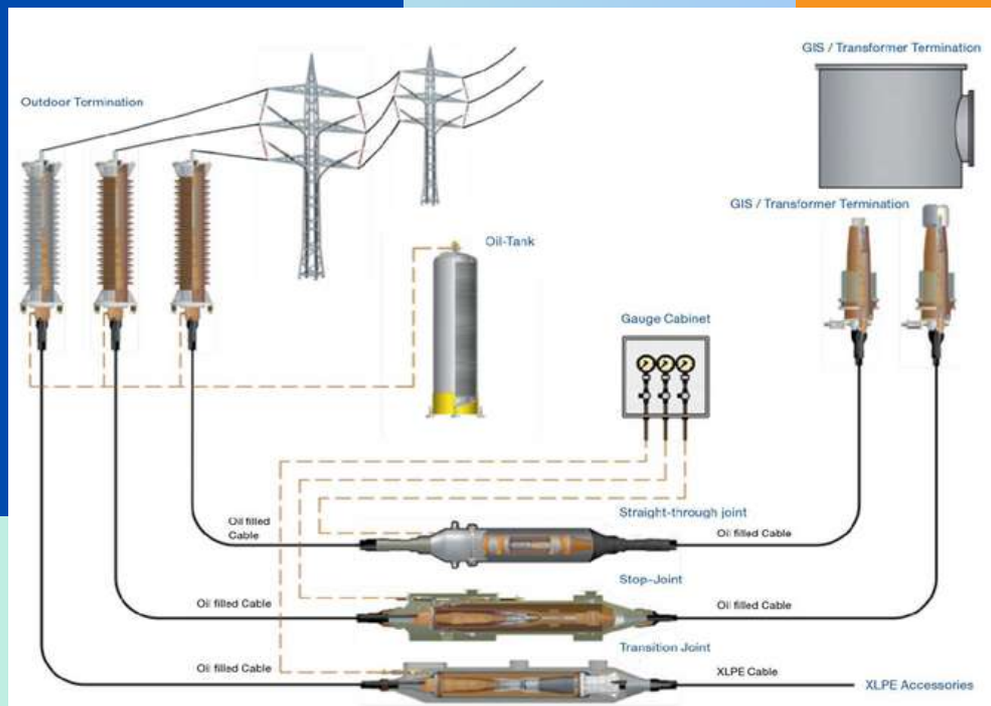
United Arab Emirates Office Address:
Dubai Silicon Oasis, DDP, Building A1
United Arab Emirates
+63 921 447 6459



RIYADH OFFICE:

Room No 11, Building No 8008,
Iyad Ibn Hanif, Al Malaz, 2411.
Riyadh 12831 Kingdom of Saudi Arabia





SPECIALIZED AREA OF BUSINESS

- ☑ Medium to Extra High Voltage Cable Jointing and Termination upto 500kV
- ☑ High Voltage Cable Testing and Commissioning
- ☑ Low to Extra High Voltage Cable Supply Trading
- ☑ Medium to Extra High Voltage Cable Accessories Trading
- ☑ Cable Trenching and Cable Pulling
- ☑ Cable Fault Location, Repair and Testing
- ☑ Fiber Optic Cable and Accessories Trading
- ☑ Fiber Optic Cable Splicing / Fiber Optic Cable Testing and Commissioning

OUR SERVICES

UNDERGROUND CABLES & TRANSMISSION LINES

This division provide complete engineering solutions for the Underground Cables Installation up to 132kV Power Cable Transmission Network.

Our activities include the Value Management, Design, Engineering, Supply of Cable & Accessories, Cable Pulling, High Voltage Cable Jointing & Termination, Fiber Optic Cable Splicing & Management Rack Installation and Testing and Commissioning of Underground Power Cables.



MANPOWER DEVELOPMENT PROGRAM/TRAINING



PFISTERER



LS Cable & System



taihan
CABLE & SOLUTION



NKT



Raychem
TE
connectivity

PFISTERER

- ESS/P Composite/Porcelain Outdoor Termination up to 245kV
- Connex 6-6s Dry Plug-in Termination up to 245 kV
- MSA One Piece Silicone Slip Joint up to 245kV
- ESS/ESP Silicone/Porcelain Outdoor Termination up to 245kV
- ESG/ESU GIS/Transformer Termination up to 145kV
- Connex 5s/6/6s Dry Plug-in Termination 145kV to 245kV
- ESF Flexible Silicone Termination 123kV



LS CABLE AND SYSTEM

230kV XLPE CABLE ACCESSORIES

- Installation of Straight Joint and Insulated Joint (Pre molded)
- Installation of Outdoor Termination
- Installation of GIS Sealing End



TAIHAN CABLE SOLUTION

EHV CABLE ACCESSORY ASSEMBLY UP TO 150kV XLPE

- PMJ - Pre-Molded Joint
- Outdoor Termination (Sealing End)/ SO Type
- GIS Termination (Sealing End)/ SO Type



- Outdoor Termination Dry Type up to 145kV
- Cross bonding kit for XLPE insulated cables with copper screen wires (SKKB up to 170kV)
- Switch Gear/Transformer dry type up to 145kV (KSEV/KTEV) size 1,4,6
- Outdoor Oil Filled Termination, with porcelain or composite insulator up to 170kV (FEV-P/V)
- Outdoor Dry Type Termination up to 145kV (THV 72-145)
- Switch Gear /Transformer (Wet Type) Termination up to 170 kV (SEV/TEV)
- Straight and Cross bonding Single piece joints with housing up to 170kV (SME-S/-SE/-P)



RAYCHEM

- Heat Shrinkable Cable Termination 72kV
- Heat Shrinkable Cable Termination 13.8kV



QUALITY COMMITMENT

It is the objective of JD Power Projects Contracting Inc. to provide customers with services, which will meet and exceed the high standards of Quality & Reliability essential to the safety and application needs and expectations of our company's and our customers requirements.

JD Power Projects Contracting Inc. wishes to maintain and improve upon their leading position in the provision of quality services within the construction and related industries.

To achieve this objective JD Power Projects Contracting Inc. will maintain an effective and efficient Quality Management System based on the requirement of our valued Clients and monitoring continually for its effectiveness where required.

JD Power Projects Contracting Inc. implemented Quality Objectives for each Department that are both achievable and measurable. These objectives will be reviewed and assessed during the course of the year and the Quality Management System will provide the frame work for these reviews and assessments.

JD Power Projects Contracting Inc. shall review its Quality Policy for continuing suitability at regular intervals and any changes made will be understood, implemented and maintained at all levels of the organization.

JD Power Projects Contracting Inc. will also strictly adhere to all current Safety Guidance Notes and Regulations. We personally ensure that this policy is understood, implemented and maintained at all levels of organization as JD Power Projects Contracting Inc. firmly believes that leading from example is the key to Quality.

KEY FUNCTION – QUALITY MANAGEMENT

Develops QA/QC Plan and Procedure for each project undertaken according to project requirement.

Prepares the method of statement, QC Plan, Inspection & Test Plan for each type of activity, Train and orient the concern personnel for its effective implementation.

Establish the Procedure for document control, calibration of Inspection tools and equipment, third party inspection, consumable control, material traceability and handling, audits, testing etc.

Stage wise Quality Control and Inspection as per ITP and recording for objective evidences.

Conduct Internal Audits in the witness of Clients.
Preparedness for External Audits at all times .

Proper Documentation of all site activities per Project and Client Requirements.

QMS ELEMENTS

- Quality System - Documented Policies & Procedures
- Management Responsibilities
- Contract Review
- Document Control
- Procurement Control (including Supplier Control)
- Purchaser Supplied Product
- Identification, Control of Items Processes Inspection
- Control of Measuring and Test Equipment Inspection, Test and Operating Status
- Control of Non-conforming Items Corrective Action
- Preventive Measures
- Handling, Storage and Shipping
- Quality Assurance Records Internal Audits
- Training and Personnel Qualifications Statistical Techniques

SAFETY COMMITMENT

JD Power Projects Contracting Inc. pays every importance to good health, safety performance at all areas of operations to achieve business objectives. Management is committed to take an integrated approach where managing health and safety forms as a part of the overall business strategy, protection of human resources, properties, environment and the same commitment will be demonstrated by all levels of supervision in the organization.

Vigorous efforts will extend prevention of accident in all possible ways and implications. We consider the same as an important element in our construction process and is the direct responsibility of our Projects Management Team. We comply at all times the applicable Saudi Government regulations, guidelines and industry norms.

JD Power Projects Contracting Inc. assures that projects will be carried out with high degree of safety to attain this objective. Our projects management will strive to provide a safe and healthy environment that is free from recognized potential hazards and will maintain its facilities and equipment at maximum safe operating standards.

This safety program provides specific direction related to the anticipated hazards and sound advices to achieve the maximum safe and healthy work environment. JD Power Projects Contracting Inc. also addresses some of the administrative methods that we have established in line with all Standards relevant to our Clients requirements.

Knowledgeable and safety conscious employees utilizing safe techniques, equipment practices are the cornerstone for the success of our goal. All members of our organization are well aware that safe work practices take precedence over shortcuts and expedient actions. They have moral, legitimate, legal responsibility to follow our established standards indicated in this program.

Management and employees are bound to agree that safety is moral, legitimate, obligation inline with business objectives and instructions of Construction Safety Manual and other related requirements. We will also adhere to the additional measures, which protect injury of personnel and damage to properties.

SAFETY MANAGEMENT

First Aid:

- First Aid Center with male nurse available during Normal Working Hours.
- First Aid available out of Working Hours and First Aid Kits in Site and Offices.
- Emergency Response Team.

Training:

- Safety Induction for all new Employees prior to start their job.
- Excavation Safety / Power Tools.
- Heat Stress Management & Incident Reporting.
- Confined Space Training.
- Site Emergency Evacuation Plan during Working at Height.

Risk Management:

- Identification of Hazards: EHS inspections, Assessment of Risk: Qualitative.
- Risk Control measures: Job Safety Analysis and training.
- Recovery: Emergency Evacuation, Medical & First aid facilities, Spill/ Leaks (in case of environmental issue), evacuation drills training.

Camp Health & Hygiene Management :

- Fully Furnished accommodation.
- Fully furnished Kitchen, Dining Hall with Drinking water facilities
- Wash/Bath Room with hot and cold water and washing facilities
- Proper Arrangement for food & cold storage.
- 24 Hours Emergency Arrangement

Emergency Response Plan:

- Alarm Systems
- Muster Points
- Evacuation Routes
- Roles and Responsibilities
- Transportation
- Communications

PRODUCT PARTNERS

PFISTERER

LS VINA Cable & System

id-Technik GmbH
international

EMELEC

ABB

EXFO

taihan

CABLE & SOLUTION

Nexans

3M

NKT

LS Cable & System

elastimold

A
AREVA

Raychem
TE
connectivity

OPTOKON

BRUGG

CABLES
Well connected.

BAUR
ensuring the flow

PRYSMIAN

**phelps
dodge**
International Corp
One Company
a General Cable company

SIEMENS



Draka

sebaKMT

SÜDKABEL

CLIENTS



San Miguel
Global Power



MASINLOC POWER PARTNERS CO. LTD.
A SUBSIDIARY OF SMC GLOBAL POWER



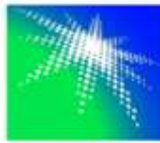
EBATECH
WE ENERGIZE



HEFTY POWER
SYSTEMS CORPORATION



Babtain
Contracting Company
البايطين للمقاولات



ارامكو السعودية
Saudi Aramco



ELSEWEDY
ELECTRIC



MINISTRY OF
ELECTRICITY & WATER
STATE OF KUWAIT



PT SUCACO Tbk



شركة المقاولان الوطنية المحدودة
National Contracting Co. Ltd.



ASG
مجموعة الشريف القابضة
AlSharif Group Holding



المشارق
AL MASHARIQ



LARSEN & TOUBRO



Delta Co. Ltd.

مجموعة محمد بن عبد العزيز
MOHAMMED AL-OJAIMI GROUP



NPCC



كابلات الرياض
Riyadh Cables

الطوشي
AIToukhi



الفنار
alfanar

شركة الكابلات السعودية
Saudi Cable Company



الشركة السعودية للكهرباء
Saudi Electricity company



JD POWER PROJECTS CONTRACTING INC.

**PFISTERER
LS VINA CABLE & SYSTEM**

EXTRA HIGH VOLTAGE PROJECT – PHILIPPINES



230KV SAN MARCELINO PROJECT

Year Executed: 2023

Client/ End User: Tan Delta Electric Corporation/ Black and Veatch



Scope of Work:

Installation of 21 Nos. of Outdoor Terminations suitable for 230kV XLPE Power Cable Accessories

Installation of 21 Nos. of GIS Sealing End suitable for 230kV XLPE Power Cable Accessories

Cable Accessories : LS Cable and Systems

Cable Size: 1x630mm² XLPE Cable 230kV

Cable Accessories: LS Vina Cable

Status:
Completed/Energized

230KV UNDERGROUND POWER CABLE RESTORATION – CBK KALAYAAN POWER PLANT

Year Executed: 2023

Client/End User: CBK Power Company Limited



Scope of Works:

Cable Pulling and Pushing works, including DC Sheath Test

Cable Size:

1C x 630mm²
Cu/XLPE/CAS/HDPE, 230kV

Cable Accessories:

LS Vina Cable

Status:

Completed



138KV STRAIGHTJOINTING WORKS - CEBU PHILIPPINES

Year Executed: 2023

Client/ End User: Hengtong Group Co., Ltd/ NGCP



Scope of Works:

Installation of Straight through Joints Suitable for 138kV XLPE Power Cable.

Cable Accessories:

Pfisterer

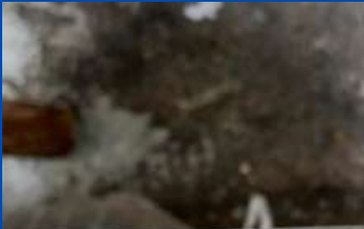
Status:

Energized / Completed

230KV EHV CABLE RESTORATION SAN MARCELINO - PHILIPPINES

Year Executed: 2023

Client/ End User: Tan Delta Electric Corporation/ Black and Veatch



Scope of Work:

Installation Portion:

- Extra High Voltage Cable Repair (Line B and Line C)

Cable Size: 1x630mm² XLPE Cable 230kV

Cable Accessories: LS Vinal Cable

Status:

Completed/Energized

ENGINEERING, PROCUREMENT AND CONSTRUCTION OF REVENUE METERING FACILITY OF MASINLOC UNIT 1 AND UNIT 2 PROJECT AT MASINLOC, ZAMBALES, PHILIPPINES

Year Executed: 2022-2023

End User/Client: SMC Global Power Holdings Corp. - Masinloc Power Partners Co. Ltd.



Scope of Work:

Supply of Materials:

- 230kV 12 pcs Outdoor ESS Type Oil Immersed Sealing End
- 230kV 6 pcs GIS Sealing End, Connex 6-S Type
- 230kV 6 pcs Transformer Sealing End, Connex 6-S Type

Cable Accessories:

PFISTERER

Installation Portion:

- 230kV 12 pcs Outdoor ESS Type Oil Immersed Sealing End
- 230kV 6 pcs GIS Sealing End, Connex 6-S Type
- 230kV 6 pcs Transformer Sealing End, Connex 6-S Type

Cable Size: 1x630mm² XLPE Cu Power Cable

Cable: LS-Vina Cable & System

Status: In Progress

230KV CEBU-NEGROS PANAY (CNP) BACKBONE PROJECT AT NGCP BANILAD SUBSTATION - CEBU PHILIPPINES

Year Executed: 2022

End User/Client: National Grid Corporation of the Philippines/Hengtong Optic Electric Co.,Ltd.



Scope of Work:

Supply of Materials:

- 230kV 8 pcs Outdoor ESS Type Oil Immersed Sealing End (2 set of spares)
- 230kV 8 pcs GIS Sealing End, Connex 6-S Type (2 set of spares)

Installation Portion:

- 230kV 6 pcs Outdoor ESS Type Oil Immersed Sealing End
- 230kV 6 pcs GIS Sealing End, Connex 6-S Type

Cable Size: 1x2500mm² XLPE Enameled Power Cable

Cable Accessories: PFISTERER

Status: Completed/Energized

230KV XLPE CABLE ACCESSORIES FOR REVENUE METERING UNIT 1 PROJECT AT MASINLOC, ZAMBALES, PHILIPPINES

Year Executed: 2022

End User/Client: SMC Global Power Holdings Corp. - Masinloc Power Partners Co. Ltd.



Scope of Work:

Supply of Materials:

- 230kV 3 pcs GIS Sealing End, Connex 6-S Type
- 230kV 3 pcs Transformer Sealing End, Connex 6-S Type

Installation Portion:

- 230kV 3 pcs GIS Sealing End, Connex 6-S Type
- 230kV 3 pcs Transformer Sealing End, Connex 6-S Type

As-built Installation:

- 230kV 3 pcs MSA Straight thru Joint (Tyco Electronics supplied by MPPCL)

Cable Size: 1x630mm² XLPE Cu Power Cable

Cable Accessories: PFISTERER

Status:

Completed/Energized

69KV NGCP BESS SAN MANUEL SUBSTATION PROJECT AT SAN MANUEL, PANGASINAN, PHILIPPINES

Year Executed: 2021

End User/Client: SMC Global Power Holdings Corp./Del88
Power Systems Corporation



Scope of Work:

Supply of Materials:

- 69kV 6 pcs Outdoor ESP Type Oil Immersed Sealing End

Installation Portion:

- 69kV 6pcs Outdoor ESP Type Oil Immersed Sealing End

Cable Size: : 1x800mm²
XLPE Cu Power Cable

Cable Accessories:
PFISTERER

Status:
Completed/Energized

69KV XLPE CABLE ACCESSORIES FOR NGCP BESS CONCEPCION SUBSTATION PROJECT AT CONCEPCION, TARLAC, PHILIPPINES

Year Executed: 2021

End User/Client: SMC Global Power Holdings Corp./Del88 Power Systems Corporation



Scope of Work:

Supply of Materials:

- 69kV 6 pcs Outdoor ESP Type Oil Immersed Sealing End

Installation Portion:

- 69kV 6pcs Outdoor ESP Type Oil Immersed Sealing End

Cable Size: : 1x800mm²
XLPE Cu Power Cable

Cable Accessories:
PFISTERER

Status:
Completed/Energized

138KV NCGP BESS VILLANUEVA SUBSTATION PROJECT AT CAGAYAN DE ORO CITY, CAGAYAN DE ORO, PHILIPPINES

Year Executed: 2022

End User/Client: SMC Global Power Holdings Corp./Del88
Power Systems Corporation



Scope of Work:

Supply of Materials:

- 138kV 6 pcs Outdoor ESP Type Oil Immersed Sealing End

Installation Portion:

- 138kV 6 pcs Outdoor ESP Type Oil Immersed Sealing End

Cable Size: 1x800mm²
XLPE Cu Power Cable

Cable Accessories:
PFISTERER

Status:
Completed/Energized

115KV TERMINATION WORKS – MERALCO LIIP SUBSTATION AT BIÑAN, LAGUNA, PHILIPPINES

Year Executed: 2020

End User/Client: MERALCO



Scope of Work:

Supply of Materials:

- 115kV 9 pcs Outdoor EST Type Dry Type Cable Sealing End
- **FOR TRAINING PURPOSE:** 115kV 1 pc Outdoor EST Type Dry Type Cable Sealing End

Installation Portion:

- 115kV 9pcs Outdoor EST Type Dry Type Cable Sealing End

Cable Size: : 1x300mm² XLPE Cu Power Cable

Cable Accessories:
PFISTERER

Status:

Completed/Energized

230KV INSTALLATION SUPERVISION AT NGCP GEN. SANTOS – PHILIPPINES

Client/ End User: NGCP/Pfisterer Power Connection



Scope of Works:

Supervision for Installation of 230kV 9pcs. Connex

Accessories:

Psisterer

Status:

Completed

230KV INGRID PROJECT – NGCP MALAYA SUBSTATION – PHILIPPINES

Client/End User: AC Energy/Hefty Power System



Scope of Works:

Installation of 230kV 24pcs
Outdoor Oil Immersed
Sealing End, Cable Fault
Location, Repair and Testing

Accessories:

Pfisterer

Status:

Completed

69KV CLARK AIRPORT PROJECT – PHILIPPINES

Client/End User: Clark Electric/Del88 Power System



Scope of Works:

Supply of 69kV 6pcs Outdoor Oil Immersed Sealing End, Installation of 69kV 6pcs Outdoor Oil Immersed Sealing End.

Cable Accessories:

Pfisterer

Status:

Completed

230KV SJDM BULACAN SUBSTATION PROJECT – PHILIPPINES

Client/ End User: Clark Electric/Del88 Power System



Scope of Works:

Installation of 230kV
6pcs Outdoor Oil
Immersed Cable Sealing
End.

Status:

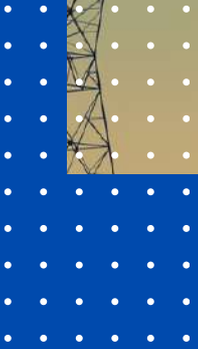
Completed/ Energized





JD POWER PROJECTS CONTRACTING INC.

SUBSTATION PROJECT PHILIPPINES



36KV SAN MARCELINO SUBSTATION PROJECT AT SAN MARCELINO, ZAMBALES, PHILIPPINES

Year Executed: 2023

End User/Client: Skywaver Construction Corporation/
Powerchina Philippines Corporation



Scope of Work:

Installation Portion:

- 36kV 18 pcs Cold Shrink Indoor Cable Termination (CSTI)
- 36kV 56 pcs Cold Shrink Outdoor Cable Termination (CSTO)
- 36kV 47 pcs Cold Shrink Straight Joint (JS-A)
- 36kV 30 pcs Screened Separable Connector and Rear Surge Arrester

Testing Portion: Hi-Pot Testing using VLF including Insulation Test, Visual Test and Continuity Test

Cable Accessories:

ABB

Status:

Completed

BESS CONCEPCION SUBSTATION RE-INSULATION PROJECT

Year Executed: 2023

Client End User: Siemens Energy, Inc. / BESS Concepcion

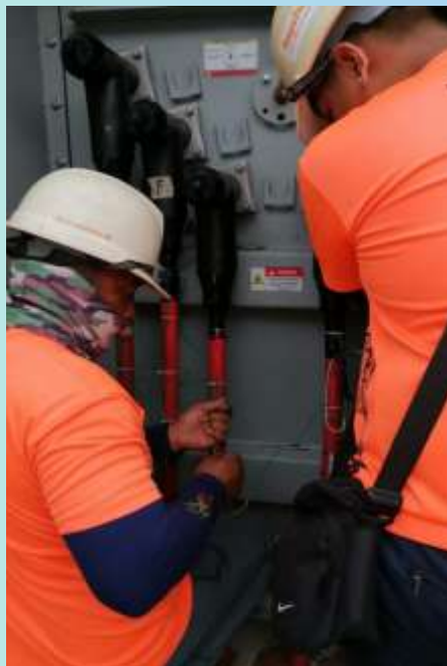


Scope of Works:

170 pcs Re-Insulation
of Cable Termination

Status:

Completed



BESS LUMBAN SUBSTATION RE-INSULATION PROJECT

Year Executed: 2023

Client End User: Siemens Energy, Inc. /BESS Lumban



Scope of Works:

150 pcs Re-Insulation
of Cable Termination

Status:

Completed



BESS GAMU SUBSTATION RE-INSULATION PROJECT

Year Executed: 2023

Client End User: Siemens Energy, Inc. / BESS Gamu



Scope of Works:

120 pcs Re-Insulation
of Cable Termination

Status:

Completed



BESS MAGAPIT SUBSTATION RE-INSULATION PROJECT

Year Executed: 2023

Client End User: Siemens Energy, Inc. / BESS Magapit



Scope of Works:

120 pcs Re-Insulation
of Cable Termination

Status:

Completed



CONSTRUCTION OF 40MW SERVICE ENTRANCE CONCRETE PEDESTAL STRUCTURE FOR NGCP BESS LUMBAN SUBSTATION PROJECT AT LUMBAN, LAGUNA, PHILIPPINES

Year Executed: 2022

End User/Client: SMC/Siemens Energy



Scope of Work:

Construction of 40MW Service Entrance Concrete Pedestal:

- Construction of DU Pedestal
- Cable Trenching
- Pipe Laying
- Medium Voltage Cable supply
- Medium Voltage Cable Pulling
- Medium Voltage Cable Testing
- Manhole Construction

Status:

Completed/Energized

CONSTRUCTION OF 40MW SERVICE ENTRANCE CONCRETE PEDESTAL STRUCTURE FOR NGCP BESS MEXICO SUBSTATION PROJECT AT MEXICO, PAMPANGA, PHILIPPINES

Year Executed: 2022

End User/Client: SMC/Siemens Energy



Scope of Work:

Construction of 40MW Service Entrance Concrete Pedestal:

- Construction of DU Pedestal
- Cable Trenching
- Pipe Laying
- Medium Voltage Cable Supply
- Medium Voltage Cable Pulling
- Medium Voltage Cable Testing
- Manhole Construction

Status:

Completed/Energized

CONSTRUCTION OF 40MW SERVICE ENTRANCE CONCRETE PEDESTAL STRUCTURE FOR NGCP BESS GAMU SUBSTATION PROJECT AT GAMU, ISABELA, PHILIPPINES

Year Executed: 2021

End User/Client: SMC/Siemens Energy



Scope of Work:

Construction of 40MW Service Entrance Concrete Pedestal:

- Construction of DU Pedestal
- Cable Trenching
- Pipe Laying
- Medium Voltage Cable Supply
- Medium Voltage Cable Pulling
- Medium Voltage Cable Testing
- Manhole Construction

Status:

Completed/Energized

CONSTRUCTION OF 40MW SERVICE ENTRANCE CONCRETE PEDESTAL STRUCTURE FOR NGCP BESS MAGAPIT SUBSTATION PROJECT AT LALLO, CAGAYAN, PHILIPPINES

Year Executed: 2021

End User/Client: SMC/Siemens Energy



Scope of Work:

Construction of 40MW Service Entrance Concrete Pedestal:

- Construction of DU Pedestal
- Cable Trenching
- Pipe Laying
- Medium Voltage Cable Supply
- Medium Voltage Cable Pulling
- Medium Voltage Cable Testing
- Manhole Construction

Status:

Completed/Energized

FULL CONSTRUCTION OF 230KV NGCP BESS CONCEPCION SUBSTATION AT CONCEPCION, TARLAC, PHILIPPINES

Year Executed: 2021

End User/Client: SMC/Siemens Energy



Scope of Work:

Substation

Construction:

- Full Substation Construction
- Electrical and Electromechanical Works

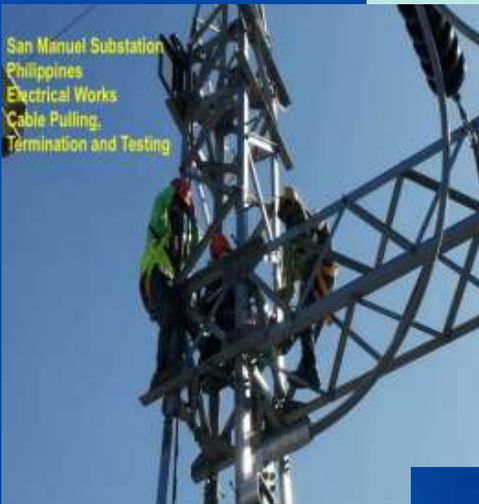
Status:

Completed/Energized

230KV NGCP BESS SAN MANUEL SUBSTATION AT SAN MANUEL, PANGASINAN, PHILIPPINES

Year Executed: 2021

End User/Client: SMC/Siemens Energy



Scope of Work:

Substation

Construction:

- Full Substation Construction
- Electrical and Electromechanical Works

Status:

Completed/Energized

69KV SAN MANUEL PROJECT – NGCP SAN MANUEL SUBSTATION – PHILIPPINES

Client/ End User: SMC/Del88 Power System



Scope of Works:

Supply and Installation of 69kV 6pcs. Outdoor Oil Immersed Sealing End, Installation of 69kV 6pcs. Outdoor Sealing End.

Status:

Completed/ Energized



MEXICO PAMPANGA MOBILE TRANSFORMER PROJECT – PHILIPPINES

Client/End User: PFISTERER Power Connection Systems (Beijing) Co., Ltd.



Scope of Works:

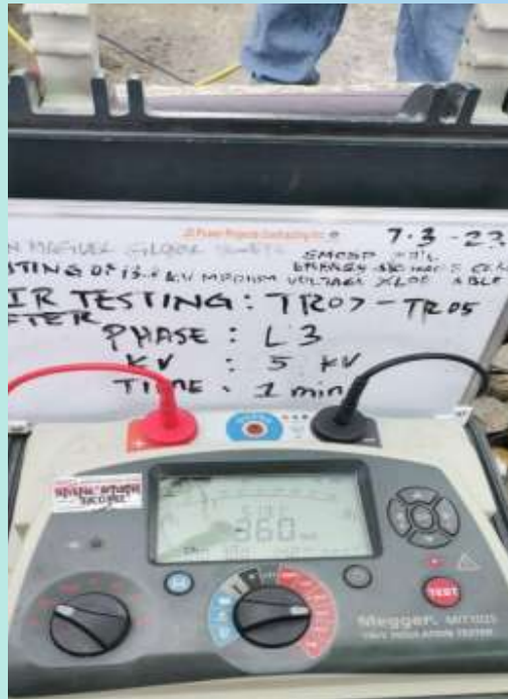
Installation
Supervision for
Connex 6s

Status:

Completed

KABANKALAN HIPOT TESTING WORKS

Client/End User: SMC Global Power Holdings Corp.



Scope of Works:
Testing XLPE Power Cable Suitable for 13.8kV Power Cable Main

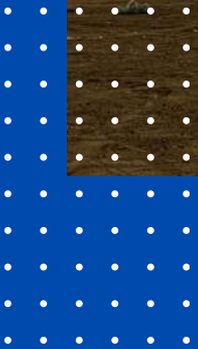
Status:
Completed





JD POWER PROJECTS CONTRACTING INC.

ASIA - PACIFIC PROJECT



UG 150KV BOGOR KOTA INDONESIA PROJECT

Year Executed: 2020

Main Contractor/Client: PT. CIPTA SOLUSI ELEKTRINDO (CSE)



Scope of Works:
High Voltage Installation, Fault detection, and repair service

Accessories:
Pfisterer

Status:
Completed/ Energized



132KV MALAYSIA JOINTING WORKS

Year Executed: 2022

Main Contractor/Client: A&A Dinar SDN BHD



Scope of Works:

Installation of 42 pcs.
Insulated Straight Joints
suitable for 132kV, 1C 1x
2000mm²
CU/XLPE/LEAD/HDPE Power
Cable

Cable Accessories:

Pfisterer

Status:

Completed/ Energized



CABLE FAULT LOCATION, REPAIR & TESTING FOR ACS 10 GW PACKAGE 2 UGC BUDURAN – SEDATI PROJECT AT SURABAYA, INDONESIA

Year Executed: 2022

End User/Client: General Electric



Scope of Work:

- Cable Fault Located – 41 pcs
- Cable Fault Repair – 48 pcs
- Cable Fault Testing – 48 pcs

Status:

Completed/Energized

INSTALLATION & SUPERVISION OF 132KV CABLE ACCESSORIES (PFISTERER TERMINATION KITS, JOINTING KITS, LINK BOX AND ALL RELATED JOINT WORK) FOR GREEN POWER DEVELOPMENT AND ENERGY EFFICIENCY IMPROVEMENT INVESTMENT PROGRAMME (TRANCHE2) PACKAGE 3:LOT A1 PROJECT AT COLOMBO, SRI LANKA

Year Executed: 2022

End User/Client: Hyosung Heavy Industries



Scope of Work:

Installation Portion:

- 132kV 10 pcs MSA Straight thru Joint
- 132kV 21 pcs GIS Sealing End, Connex 6-S Type

Cable Size: 1x800mm² XLPE Cu Power Cable

Cable Accessories: PFISTERER

Status: Completed/Energized

INSTALLATION & CABLE TERMINATION WORK FOR AMIMBAZAR SUBSTATION PGCB 230KV PROJECT AT DHAKA, BANGLADESH

Year Executed: 2021

End User/Client: Hyosung Heavy Industries



Scope of Work:

Installation Portion:

- 230kV 22 pcs Sealing End
- Termination of Solid Earthing Link Box

Cable Size: 1x2000mm²
XLPE Cu Power Cable

Cable Accessories:
SUDKABEL

Status:
Completed/Energized



JD POWER PROJECTS CONTRACTING INC.

SOUTH AFRICA PROJECT



DISMANTLING AND INSTALLATION OF HIGH VOLTAGE CABLE ACCESSORIES 60/22KV SUBSTATION AND 60KV TL & UG CABLING WORKS AT DAKHLA MOROCCO

Year Executed: 2023

End User/Client: Larsen and Toubro Kuwait Construction



Scope of Work:

Dismantling & Installation Portion:

- 60kV 1 pc Outdoor ESP Type Oil Immersed Cable Sealing End
- 60kV 9 pcs MSA Straight thru Joint

Cable Size: 1x1200mm²
Cu XLPE Power Cable

Cable Accessories:
PFISTERER

Status: Completed



INSTALLATION OF HIGH VOLTAGE CABLE ACCESSORIES AND TESTING 60KV AGADIR PROJECT AT MOROCCO

Year Executed: 2020

End User/Client: DOKO



Scope of Work:

Installation Portion:

- 60kV 24 pcs Outdoor ESP Type Oil Immersed Cable Sealing End
- 60kV 24 pcs of MSA Straight thru Joint

Cable Size: 1x1000mm²
XLPE Power Cable

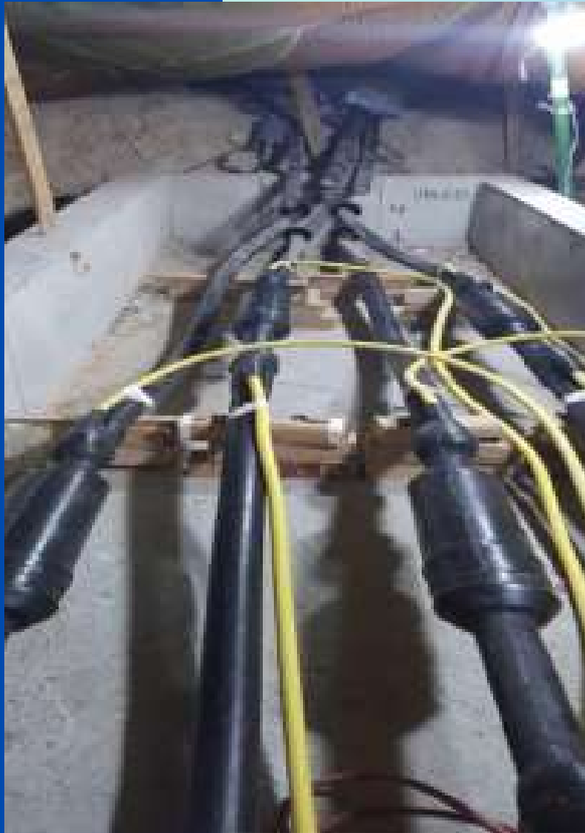
Cable Accessories:
PFISTERER

Status:
Completed/Energized

INSTALLATION OF HIGH VOLTAGE CABLE ACCESSORIES AND TESTING 60KV DHAKLA PROJECT AT MOROCCO

Year Executed: 2020

End User/Client: Larsen and Toubro



Scope of Work:

Installation Portion:

- 60kV 16 pcs of Outdoor ESP Oil Immersed Cable Sealing End
- 60kV 160 pcs MSA Straight thru Joint

Cable Size: 1x1200mm²
Cu XLPE Power Cable

Cable Accessories:
PFISTERER

Status:
Completed/Energized



SERF PROJECT BERKANE-NADOR

Year Executed: 2022

End User/Client: Sté Electro Radio Froid S.A.R.L (SERF)



Scope of Work:

Installation Portion:

- 28 pcs. Installation of Insulated Joints at midspan manhole suitable for 60kV XLPE Power Cable. Including Termination of Link Boxes Cross Bonding/ Direct Earthing and Solid Earthing
- 40 pcs. Installation of Outdoor Termination Suitable for 60kV XLPE Power Cable (end of the line). Including Termination of Link Boxes Cross Bonding/ Direct Earthing and Solid Earthing

Cable Accessories:

PFISTERER

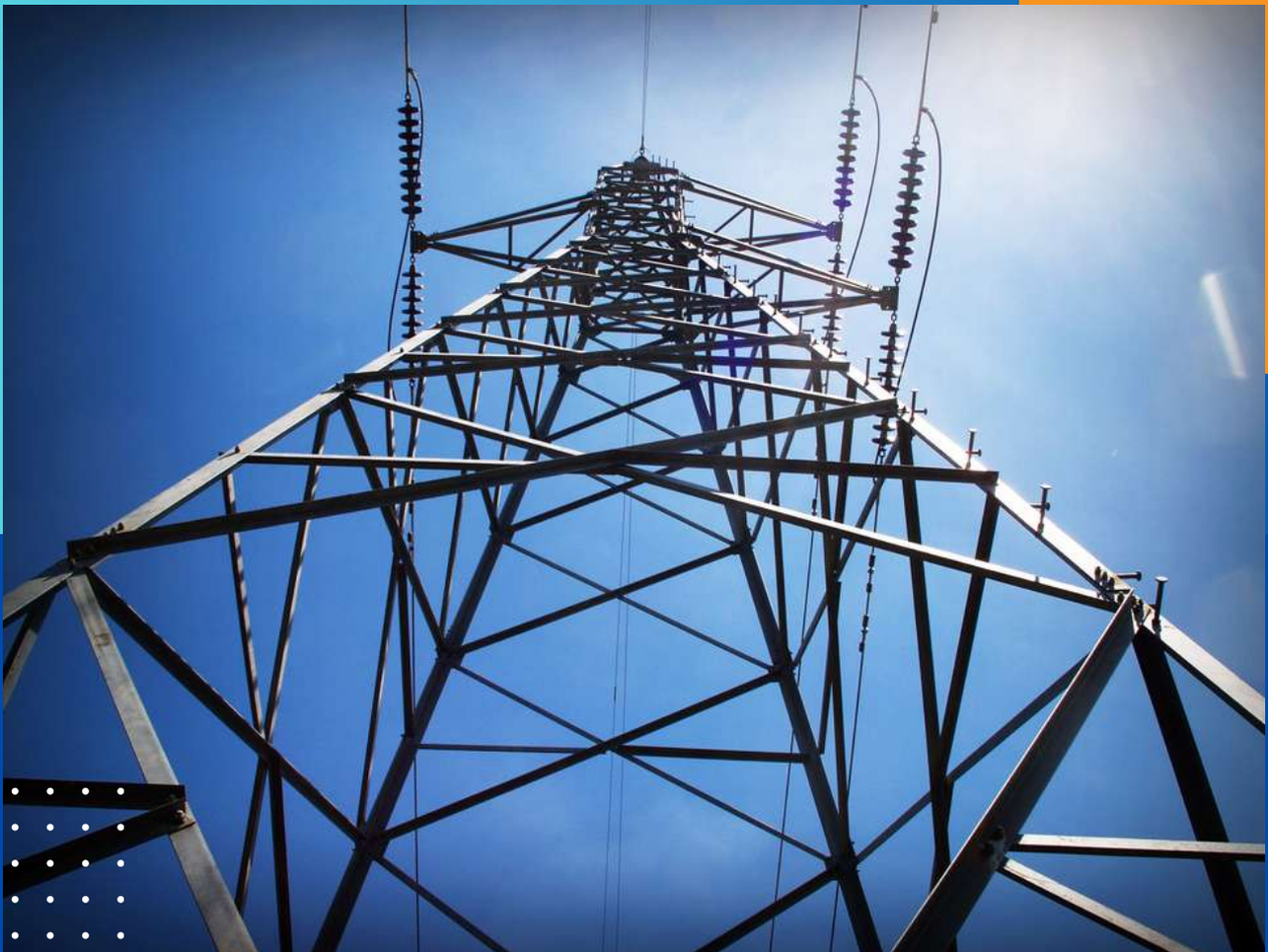
Status:

Completed/Energized



JD POWER PROJECTS CONTRACTING INC.

MIDDLE EAST PROJECT



MIP12 230KV SAUDI ARAMCO PROJECT

Year Executed: 2023

End User/Client: LS CABLE AND SYSTEM / ARAMCO



Scope of Work:

Installation Portion:

- 78 pcs Outdoor Termination suitable for 1C 1x630mm² Cu/XLPEHDPE 230kV Cable
- 78 pcs GIS Termination suitable for 1C 1x630mm² Cu/XLPEHDPE 230kV Cable
- 6 pcs GIS Termination suitable for 1C 1x2500mm² Cu/XLPEHDPE 230kV Cable
- 18 pcs Insulated Joints suitable for 1C 1x2000mm² Cu/XLPEHDPE 230kV Cable

Cable Accessories: LS Cable

Status: Completed

MIP6 230KV SAUDI ARAMCO PROJECT

Year Executed: 2022-2024

End User/Client: LS CABLE AND SYSTEM / ARAMCO



Scope of Work:

Installation Portion:

- 54 pcs Outdoor Termination suitable for 1C 1x630mm² Cu/XLPEHDPE 230kV Cable
- 54 pcs GIS Termination suitable for 1C 1x630mm² Cu/XLPEHDPE 230kV Cable
- 12 pcs Insulated Joints suitable for 1C 1x2000mm² Cu/XLPEHDPE 230kV Cable

Cable Accessories: LS Cable

Status: Ongoing

CABLE TERMINATION WORK FOR KHPR D2 132KV PROJECT AT KUWAIT, MIDDLE EAST

Year Executed: 2022

End User/Client: NKT GmbH



Scope of Work:

Installation Portion:

- 132kV 100 pcs of GIS Cable Sealing End, KSEV/SEV Type

Cable Size: : 1x240mm²; 1x800mm²; 1x1000mm² Cu XLPE Power Cable

Cable Accessories: NKT

Status:

Completed/Energized

132KV CABLE TERMINATION WORKS IN UM AL HAYMAN SUBSTATION AT KUWAIT, MIDDLE EAST

Year Executed: 2022

End User/Client: Larsen and Toubro



Scope of Work:

Installation Portion:

- 132kV 12 pcs GIS Cable Sealing End, Connex 6-S Type
- 132kV 12 pcs ESP Type Outdoor Oil Immersed Cable Sealing End

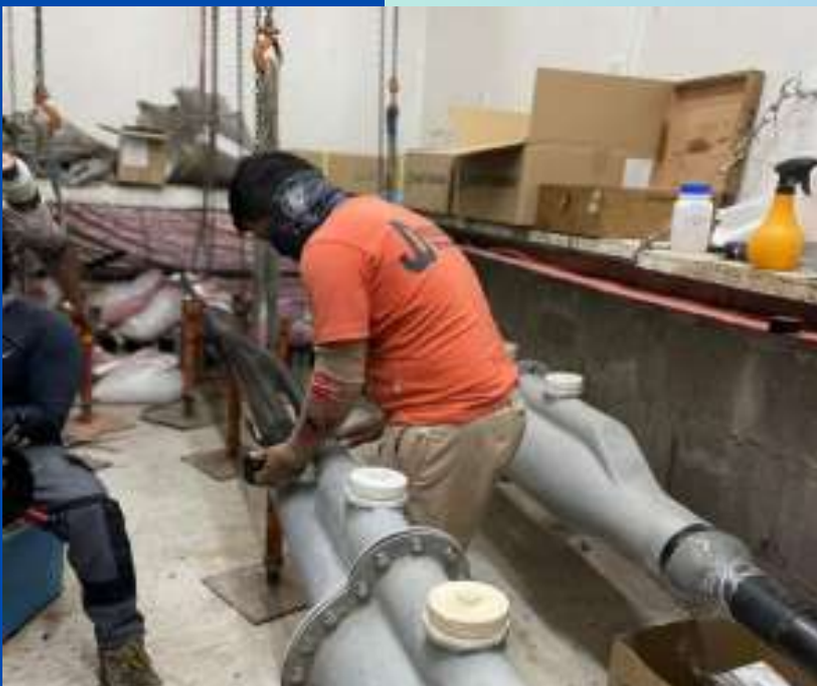
Cable Size: 1x800mm² Cu XLPE Power Cable

Cable Accessories:
PFISTERER

Status:
Completed/Energized

132KV UNAYZA PROJECT – SAUDI ARABIA

Client/End User: October Contracting Company



Scope of Works:

Installation of 132kV
84pcs. MSA Slip-On
Joints, Installation of
132kV 12pcs. GIS Cable
Sealing End, Connex
Type

Status:

Completed

132KV UM-AL HAYAM PROJECT - KUWAIT

Main Contractor/Client: Larsen and Toubro



Scope of Works:

Installation of 132kV 12pcs. GIS Cable Sealing End, Connex Type, Installation of 132kV 12pcs. Outdoor Cable Sealing End

Status:

Completed



230KV HUGRS PROJECT – SAUDI ARABIA

Client/ End User: NKT GmbH



Scope of Works:

Installation of 230kV
78pcs. GIS Cable
Sealing End, Installation
of 230kV 78pcs. Outdoor
Cable Sealing End
Main Contractor/Client:
NKT GmbH

Status:

Completed

132KV JEC & ABU QAEED PROJECT – SAUDI ARABIA

Main Contractor/Client: NKT GmbH



Scope of Works:

Installation of 132kV 12pcs.
GIS Cable Sealing End,
Installation of 132kV 12pcs.
Outdoor Cable Sealing
End

Status:

Completed/ Energized



132KV – SAUDI ARABIA PROJECT

CONNECTION OF AL-JUBAIL BSP S/S 9701 WITH 132KV NETWORK IN WADI DAWASIR

Main Contractor/Client: Al Babbain Contracting (National Grid)



Scope of Works: Jointing & Termination of 145kV Cable Accessories

Status:
Completed/ Energized





JD POWER PROJECTS CONTRACTING INC.

UNITED ARAB EMIRATES PROJECT



69KV / 230KV MIPI GOSP 4 DUBAI PROJECT

Year Executed: 2023 - 2024

Main Contractor/Client: Riyadh Cables & Metals



Scope of Work:

Installation Portion:

- 12 pcs Transformer Sealing End Termination suitable for 1C 1x800mm² Cu/XLPEHDPE 69kV Cable
- 12 pcs GIS Termination suitable for 1C 1x800mm² Cu/XLPEHDPE 69kV Cable
- 30 pcs Transformer Sealing End Termination suitable for 1C 1x630mm² Cu/XLPEHDPE 69kV Cable
- 30 pcs GIS Termination suitable for 1C 1x630mm² Cu/XLPEHDPE 69kV Cable
- 14 pcs Solid Earthing Link Box with SVL
- 14 pcs Solid Earthing Link Box without SVL

Cable Accessories:

Pfisterer

Status: Completed / Energized



JD POWER PROJECTS CONTRACTING INC

