









To be the first class in the engineering and construction business by working hand in hand with our customers to achieve full customer satisfaction through;

Outstanding Customer Services.

Offering customer driven total solutions.

High level of Business Integrity, self esteem & trust.

Always on time delivery.

Product Superiority.

Offering our employees opportunities for continuous and rewarding career development.

Delivering superior quality products to our clients through adherence to the highest international industry standards for safety and quality.



N



#### SPECIALIZED AREAS OF BUSINESS



Extra High Voltage Cable Jointing and Termination



Extra High Voltage Testing and Commissioning



Pilot and Fiber Optic Cable Splicing and Testing



**EHV Project Management Services and Consultation** 



Trading High Voltage and Fiber Optic Cable Accessories



Extra High Voltage and Telecom Cable Pulling





### MAIN ACTIVITIES

- Design & Engineering of Transmission Lines
- Maintenance of Distribution System of Transmission Line up to 400Kv
- Splicing & Cable Terminations Works up to 400kV
- Brugg Cables Joints and Terminations up to 400kV
- Pfisterer Ixosil Joints and Terminations up to 400kV
  - Taihan Electric Co. Joints and Terminations up to 400kV
- Tyco Electronics Joints and Terminations up to 400kV
- Fiber Optic Cable Solutions
- Splicing, Termination and End to End Testing Singe

Mode

- Splicing, Termination and End to End Testing Multi Mode
- Trading
  - Distributor of Prymian Cable and Accessories
- ERICO Electrical Protection & Grounding Materials





# UNDERGROUND CABLES & TRANSMISSION LINES

This division provide complete engineering solutions for the **Underground Cables** Installation up to 400kV 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 also Commissioning of Underground Power Cables.

















### EXTRA HIGH VOLTAGE TESTING

Testing &
Commissioning of
Underground Power
Cable

- Low Voltage High Pot Testing (VLF Test)
- Extra High Voltage
   Cable Electrical Testing
- Extra High Voltage AC Resonance High Pot Testing
- Cable Fault Locations





### CIVIL CONSTRUCTION

We have cable division for civil such as cable trenching, backfilling, cable pulling, cable tiles installation, asphalting, pipe laying, joint bay construction, Horizontal Directional Drilling, cable road crossing construction, entry duct banks, cable tray installation, etc.











#### TRADING DIVISION

This division provides trading solutions for High Voltage cables, HV Sensing Equipment, Power Cable Joints and Terminations, Telecom Management Rack, Fiber Optic Cable Joints, Link Boxes, bus bars, fuel and oil Purifier Separator Spare Parts and an other electrical products, etc.





## PFISTERER/IXOSIL TRAINING

February 2017





















### TAIHAN ELECTRIC CO. TRAINING August 2018





















Contract No: Integration of DOHA 380/230/115kV BSP to Existing 115kV Network

Joint and Terminations Type : Taihan Electric Wire Co. /No. of Joints: 36 Terminations & 312 Insulated Joints Client : National Grid / Saudi Electricity Company – Main Contractor : Al Haider Contracting & Trading Co.





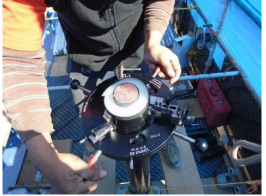




Contract No: 4400003594 Connection of Al-Juba BSP S/S 9701 with 132kv Network in Wadi Dawasir Joint and Terminations Type: Taihan Electric Wire Co. /No. of Joints: 66 Terminations & 36 Insulated Joints Client: National Grid / Saudi Electricity Company – Main Contractor: Al Babtain Company









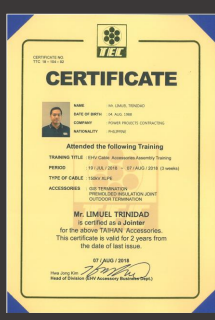


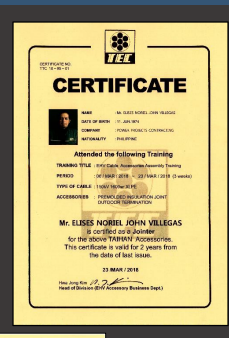




# MANPOWER CERTIFICATES TAIHAN ELECTRIC WIRE CO. LTD

















# MANPOWER CERTIFICATES PRISTERER











PFISTERER
THE ROWER CONNECTION





## **PRODUCT PARTNERS**















## CLIENTS



































AlSharif Group Holding















Saudi Cable Company









شركة المقاولات الوطنية المحدودة National Contracting Co. Ltd.







## CONTACT US

### **Head Office:**

172 Asuncion St Lucban, Quezon Philippines

Post Code: 4328

Telefax: (+63) 917 123

3976

#### Saudi Office:

406B Zayatona Building Amir Metaib St, Rehab District, Jeddah, Post Code: 21533

PO Box: 3939 Unit

19

Kingdom of Saudi

Arabia

Telefax: (+966) 12

286 9458



powerprojectsco@gmail.com