DANTE M. DEVEZA

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Employment History

IAP Worldwide Services

Panama City, Florida USA High Voltage Technician June, 2010 – October 23, 2016

Job Responsibilities

- Cable lay-out with the assist of puller & tensioner.
- Installing distribution transformer, pad mounted transformer, pad mounted switchgear, submersible switchgear, on customer vaults.
- Termination of high voltage cable using tape method and/or premolded rubber. (Hot / cold shrink).
- Straight splicing of high voltage cable using tape method and/or premolded rubber. (Hot / cold shrink).
- T-Splicing (Tape Method).
- Installing of Dead break apparatus, connector on pad mounted x-former, switchgear. (Elbow, Bolt T /T-OP II).
- Trouble shooting & repair of cable failure, and equipment.
- Relocation of existing to new construction.
- Construction & retirement of underground equipments apparatus.
- Reconductoring of high voltage power cables.
- Switching of underground equipment and apparatus

MERALCO (NETWORK AND UNDERGROUND DIVISION)

Ortigas Pasig, Philippines LINEMAN 1/C 2008 – 2010

Job Responsibilities

- Drive work vehicle such as pick-up, baby mechanized Truck with or without trailer to and from places of works; record destination, mileage gasoline and oil ticket; performs first echelon maintenance on vehicle and reports to supervisors any defect noticed on its operation or condition.
- Operates truck motor-drive winch and hydraulics boom when assigned to a mechanized truck by moving levers and pedals to raised, lower or turn load attached to hoisting cable following hand signals from crew head.
- Erects poles and structures for line extension re-routing and repair using pole pikes and supports and with the aid of mechanized truck
- Climbs pole to install replaced or retire transformers, cut outs arresters, insulator, streetlights and other attachments using hand tools, hoist and help of ground men.

- Strings, replaces splices and dead-ends conductors from pole to pole, or to buildings using ratchets, come along, puller, tensioner, cutter and press.
- Attends trouble calls by patrolling lines, replacing burnt cut-out fuse links, replacing or splicing downed primary, secondary and service wires and assisting in switching lines in order to restore interrupted services.
- May secure, prepare and check materials tools and equipment needed by crew for executing job orders.
- Observes and complies with existing company codes, policies, agreement, rules and regulations.
- Maybe required to undertake housekeeping and cleaning chores in and out of work area including furniture's, equipments, vehicle, suppliers, utensils, tools, materials, etc.
- Observes and practices safety rules and regulations.
- Perform other related duties as may be assigned.

MERALCO (NETWORK AND UNDERGROUND DIVISION)

Ortigas Pasig, Philippines LINEMAN 2/C 2005 - 2008

Job Responsibilities

- Drive work vehicle such as pick-up, baby mechanized. Truck with or without trailer to and from places of works; record destination, mileage gasoline and oil ticket; performs first echelon maintenance on vehicle and reports to supervisors any defect noticed on its operation or condition.
- Operates truck motor-drive winch and hydraulics boom when assigned to a mechanized truck by moving levers and pedals to raised, lower or turn load attached to hoisting cable following hand signals from crew head.
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MERALCO (NETWORK AND UNDERGROUND DIVISION)

Ortigas Pasig, Philippines LINEMAN 3/C 2003 – 2005

Job Responsibilities

- Learns basic electricity theory, identifying various lines and substation materials and equipment, trains, to climb and install materials and equipment on top of poles.
- Learns defensive driving, first aid application and other safety practices and procedures.
- Provides go-around support to higher linemen.
- Working a top pole in order to ensure continuity of line works; raise and lower line materials using hand lines and pole ropes attached to snatch blocks, observes fellow linemen working on pole top and reminds them of hazards that they might not foresee; guide public away from work area to prevent work delays and accidents.
- Climb poles and may assist in actual line work; such as splicing of conductors and mounting and replacement of devices in order to develop skills required of the trade; works on deenergized conductors only under close guidance.
- Observes and complies with existing company codes, policies, agreement, rules and regulations.
- Maybe required to undertake housekeeping and cleaning chores in and out of work area including furniture's, equipments, vehicle, suppliers, utensils, tools, materials, etc.
- Perform other related duties as may be assigned.

MERALCO (NETWORK AND UNDERGROUND DIVISION)

Ortigas Pasig, Philippines CABLE JOINTER 2000 – 2003

Job Responsibilities

- Cable lay-out with the assist of puller & tensioner.
- Installing distribution transformer, pad mounted transformer, pad mounted switchgear, submersible switchgear, on customer vaults.
- Termination of high voltage cable using tape method and/or pre-molded rubber. (Hot / cold shrink).
- Straight splicing of high voltage cable using tape method and/or pre-molded rubber. (Hot / cold shrink).
- T-Splicing (Tape Method).
- Installing of Dead break apparatus, connector on pad mounted x-former, switchgear. (Elbow, Bolt T /T-OP II).
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- Construction & retirement of underground equipments apparatus.
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- Switching of underground equipment and apparatus.

KINDS OF TERMINATION/SPLICING OF HIGH VOLTAGE POWER CABLE 34.5 KV

- 1.) TAPE METHOD
- 2.) USING PRE-MOLDED RUBBER
 - a. Quick Term II (Cold Shrink)
 High Silicone rubber
 Termination kits for shielded cable (3M products).

- b. Cold Shrink cable accessory sealing kit (3M products).
- c. Elastimold for straight joints (Elastimold).
- d. Raychem (Hot shrink) for straight splice & termination (Raychem).
- e. QSIII-Quick splicing for straight joint (Cold shrink).

TYPES OF DEAD BREAK APPARATUS

- 1.) 600-A 35 KV Class Bolt-T connector assembly. (Cooper)
- 2.) 600-A 35 KV Class T-OP II connector assembly. (Cooper)
- 3.) RTE 200A load break elbow connector. (Elastimold)

EQUIPMENTS / APPARATUS

- 1.) Pad-Mounted transformer (Cooper, Philec, Howard).
 - a. Single Phase
 - b. 3 Phase
- 2.) Pad-Mounted switchgear (Cooper).
 - a. Oil insulated vacuum switchgear / interrupter.
- 3.) Submersible Switchgear (S/C)
 - a. Gas Insulated SF₆

KINDS OF CABLE

XPLE-CROSSLINK POLYETHELENE RUBBER

- a. Ribbon or tape shield
- b. Concentric Neutral
- c. Jacketed Concentric Neutral

SIZES: 1/0, 3/0, 350, 500, 1000 MCM

MERALCO (Commercial Line)

Ortigas Pasig, Philippines Temporary Employee 1998 – 2000

Job Responsibilities

- Provides go-around support to higher linemen.
- Working a top pole in order to ensure continuity of line works; raise and lower line materials using hand lines and pole ropes attached to snatch blocks, observes fellow linemen working on pole top and reminds them of hazards that they might not foresee; guide public away from work area to prevent work delays and accidents.
- Climb poles and may assist in actual line work; such as splicing of conductors and mounting and replacement of devices in order to develop skills required of the trade; works on deenergized conductors only under close guidance.
- Observes and complies with existing company codes, policies, agreement, rules and regulations.
- Maybe required to undertake housekeeping and cleaning chores in and out of work area including furniture's, equipments, vehicle, suppliers, utensils, tools, materials, etc.
- Perform other related duties as may be assigned.

MERALCO (Inspection Division)

Ortigas Pasig, Philippines Temporary Employee 1996 – 1999

Job Responsibilities

 Checking meters, secondary service wires and illegal connections such as jumper, tampered meter, and other illegal tapping

Skills and Training

- ✓ MERALCO LINEMEN TRAINING COURSE I
- ✓ MERALCO LINEMEN TRAINING COURSE II
- ✓ MERALCO LINEMEN TRAINING COURSE III
- ✓ RADIO TELEPHONE AND LAND MOBILE
- ✓ HYDRAULIC EQUIPMENT OPERATION
- ✓ DEFENSIVE DRIVING SEMINAR
- ✓ HOTLINE RUBBER GLOVING AND STICKOLOGY
- ✓ WEGE TOLLS
- ✓ CABLE SPLICING

Educational Background

University of the East Electronics and Communications Engineer 1995 – 1996 – Undergraduate

University of the East Technical Course

1993-1995

Villamor High School High School 1989 – 1993

Personal Information

- Born on September 22, 1976
- Married
- Height 5 feet, 6 inches
- Weight 135 lbs.
- R. Catholic