I. JOB TITLE : ELECTRICAL WIREMAN

II. JOB LEVEL : SKILLED WORKER

III. JOB DESCRIPTION : Installs, lays and repairs wiring for electrical systems and equipment.

IV. TRADE SKILLS : Ability to:

- 1. Correctly use and maintain the tools of the trade including power tools, test equipment and measuring instruments.
- 2. Install all types of commonly used wiring and wiring accessories.
- 3. Locate and repair faults in electrical wiring systems.
- 4. Identify different types of cables and wires.
- 5. Read and interpret simple electrical specifications, wiring and circuit diagrams, and building plans.
- 6. Inspect and check electrical wiring systems.
- 7. Use safety equipment, and protective devices and equipment.
- 8. Correctly instruct, supervise and transfer skills to any apprentice and semi-skilled worker assigned to him to ensure safety and quality of work.

V. TRADE THEORY : Knowledge of:

- 1. Engineering calculations associated with current carrying capacity of cables, wires, fuses and other circuit protective devices.
- 2. Single and three-phase circuits, earth circuits, insulating and conducting materials, switchfuses and isolators.
- 3. Electrical wiring diagrams and symbols.
- 4. Use of test equipment and measuring instruments.

- 5. Basic workshop practice, engineering materials, conduit and wiring.
- 6. Industrial hazards, safety and health precautions, and environmental concerns.
- 7. Installation practice and regulations, and relevant codes of practice.
- 8. Relevant ordinances and regulations.

VI. ENTRY ROUTE

: Preferred Minimum Entry Qualification:

Completion of Secondary 3.

Training:

3-year organized apprenticeship or 2-year organized apprenticeship if preceded by a relevant one-year full-time basic craft course, with attendance at a relevant part-time day-release or block-release craft course in an institute of vocational education or equivalent.