



## **IDENTIFICATION**

<b>Department</b>	<b>Position Title</b>	
Infrastructure	Senior Technical Officer - Electrical	
<b>Position Number</b>	<b>Community</b>	<b>Division/Region</b>
33-0192	Yellowknife	Design & Technical Services/HQ

## **PURPOSE OF THE POSITION**

The Senior Technical Officer is an electrical engineering technical expert for buildings and works in the Government of Northwest Territories (GNWT).

This position provides expert technical guidance and advice to Headquarters (HQ) and Regional Project Management and Operational and Maintenance (O&M) staff, Municipalities, Program Departments, Regulatory Bodies (i.e., Fire Marshal's Office, Workers' Safety and Compensation Commission - WSCC, Electrical/Mechanical Safety, etc.) and boards and agencies including industry associations, northern based service businesses and manufacturers, designers, builders and any other organization requiring technical advice about developing, operating and maintaining buildings (including fuel storage and distribution facilities) and works (water and sewage treatment plants, sewage lift stations, water truck fill stations, etc.) electrical systems and equipment (electrical controls, motors, pumps, generators, lighting, refrigeration/air-conditioning, electrical fixtures, using appropriate standards and building codes - CEC, CSA, NBC, NFPA, NFC, etc.).

## **SCOPE**

Reporting to the Manager, Facilities Design and Technical Services, the incumbent provides technically advanced services for buildings and works infrastructure owned or leased by the GNWT in:

- The development and application of appropriate electrical standards, codes and guidelines for design and construction of new buildings and works, and for the operation and maintenance of existing and new buildings and works infrastructure;
- Judging and commenting on the appropriateness and accuracy of consultant's designs and technical specifications through review of submitted documentation;

- Conducting technical status evaluations on the status of building condition for ongoing use, renovation or expansion to identify which electrical system, subsystem, components and materials are at or near the end of their economic service life, and may be in need of repair or replacement;
- Commissioning the new or renovated buildings and works facilities or infrastructure by measuring, verifying and recording that the performance of the building and works systems are designed, installed, tested and capable of being operated and maintained in conformity with the design intent;
- Verifying the performance of designs through post occupancy performance testing/evaluations to confirm the building and works (water and sewage treatment plants, pump house, etc.) electrical systems were constructed properly, are being operated properly or are subject to premature failure;
- Investigating and resolving performance problems (troubleshooting) occurring in GNWT (including community/board buildings) buildings (i.e., electrical controls, generators, electric motors, pumps, boilers, fire alarms, lighting systems, sprinkler equipment/systems, etc.);
- Organizing and delivering technical training to find practical, economical solutions to problems of building technology and operation;
- Reviewing and evaluating new or improved construction materials and products to determine if a proposed innovation will be effective in northern buildings (i.e., fire protection equipment and technologies, lighting systems, direct digital controls - DDC, lighting fixtures, energy conservation technologies and equipment, fire alarms, cables, transformers, motors, etc.);
- Performing any other special tasks related to the activities of the Technical Support Services as may be assigned (i.e., preparing technical papers/reports, establishing design standards and guidelines, developing training programs/proposals, resolving claims in incumbent's area of expertise, etc.).

## **RESPONSIBILITIES**

- 1. Provides technical services in the development, maintenance, distribution and interpretation of standards and guidelines concerning the design, construction, operation and maintenance of building electrical systems, subsystems, components and materials by:**
  - Leading or participating in discussions with a working group of selected colleagues to develop technical standards and guidelines for all GNWT buildings;
  - Preparing suggestions and recommendations to update departmental guidelines, procedures and checklists intended to be used as a basis for reviewing design of buildings, projects or for other procedures related to building construction, operation and maintenance;
  - Promoting the development and use of GNWT standards through presentations of the research and the developed standards to client departments, Department's staff (HQ & regions), consultants and to other members of the construction industry;

- Providing support to Project Officers and Facility Planners in the interpretation of electrical design standards and guidelines and applicable codes for specific projects through consultation or by issuing clarifications for their use;
- Determining the applicability of and practical limitations to the implementation of existing and proposed GNWT standards (*Good Building Practice for Northern Facilities*, *Canadian Electrical Code*, etc.) in various community settings and responding with technically appropriate alternatives (i.e., electrical controls, lighting systems and equipment, electrical fixtures, electric motors, generators, etc.);
- Liaising with regulatory agencies, utility organizations and GNWT departments regarding codes, standards and regulations concerned with the construction and operation of GNWT facilities;
- Maintaining contacts and exchange information regarding building electrical systems and equipment performance with O&M staff, governments (municipal, provincial and federal), and industry (i.e., manufacturers, consultants, contractors);
- Reviewing and evaluating current and proposed codes and standards and other industry or technical association standards with respect to their impact on GNWT facilities and suggest modifications or enhancements to meet departmental objectives (i.e., safety, durability, energy conservation, user satisfaction, etc.) of the NWT;
- Researching other jurisdictions and provide comparative analysis on relevant standards, practices and methods;
- Explaining implications of technical standards, codes, regulations and construction technology to own or other departmental contacts in support of litigation activity, change orders, cost cutting measures, material selection, introducing new northern products, etc.

**2. Provides technical support for ensuring that good construction documentation is provided and that appropriate construction methods are used in GNWT buildings and works with respect to the incumbent's knowledge in electrical engineering and technology by:**

- Reviewing design submissions for appropriateness, accuracy and adherence to technical standards (*Good Building Practice for Northern Facilities*, *Canadian Electrical Code*, *National Building Code*, *Canadian Standards Association*, *National Energy Code*, *National Fire Code*, etc.);
- Identifying any undesirable features or potential operating and maintenance problems associated with the designs and recommend changes where required;
- Providing technical support to Department staff to verify that technical aspects of proposals are acceptable for northern environment;
- Reviewing and accepting or rejecting calculations and designs submitted by consultants or others for conformance to codes and regulations, departmental standards, objectives and good practice (i.e., *Good Building Practice for Northern Facilities*);
- Assisting Department staff by delineating or reviewing terms of reference for specialist consultants' reports and reviewing contents of reports for responsiveness.

**3. Conducts technical performance evaluations, status evaluations, commissioning evaluations and problem solving evaluations (troubleshooting) by providing or monitoring performance verification and testing of electrical systems, sub-systems and components for new and existing buildings and works infrastructure by:**

- Assisting in the development of a design performance verification process with feedback to facility planning and design standards;
- Identifying and investigating technical problems encountered in new or existing buildings; performing building operational audits of systems, sub-systems and components applicable to the incumbent's specialty in electrical engineering;
- Troubleshooting problems with building systems, sub-systems and components; assess the severity and the risk potential of deficiencies, determine the urgency of required corrective action and initiate or recommend action as appropriate;
- Witnessing and documenting the results of specified tests to ensure that the performance of applicable components and systems are within required limits or meet required standards; identifying (in consultation with building operators, users and client departments), the need for and the required type of direct measurements and physical tests, survey or studies to be conducted;
- Preparing technical status evaluation reports describing the status or condition of building systems, sub-systems and components using written, graphic, photographic, videotape and other field recording methods (using *Technical Evaluations of Northern Facilities* brochure);
- Commissioning for measuring, verifying and recording the performance of the electrical building and works systems to ensure that systems are designed, installed, functionally tested, and capable of being operated and maintained to perform in conformity with the design intent.

**4. Provides general technical problem solving support and technical training to departmental staff, communities, boards/agencies, and client departments for operation and maintenance of buildings by:**

- Identifying potential and actual operational and maintenance problems (i.e., lighting systems, fire alarms, standby power equipment, electrical controls and panels, motors, communication relay systems, electrical fixtures, energy conservation systems and equipment, sprinkler systems, etc.);
- Recommending and initiating corrective action after joint review and assessment of investigation outcomes with departmental and other contacts;
- Reviewing and evaluating the performance of and collect information on existing facilities from O&M staff, drawings, reports or other sources;
- Reviewing existing on-site operating and maintenance manuals for their conformance to current operating guidelines;
- Training Department staff in operating and maintaining the applicable systems and equipment in facilities: DDC systems, fire alarms, infrared thermal scanning, testing, adjusting lighting systems, equipment and fixtures, motors, pumps, generators, etc.;
- Advising and answering queries from O&M staff regarding features, components and materials incorporated into new facilities and provide instructions regarding any special O&M procedures required.

**5. Researches and advises on value (cost/benefit and life cycle costs) for GNWT building systems, sub-systems and components by:**

- Reviewing proposed buildings during design and recommending systems, materials and designs which provide greatest value;
- Reviewing cost benefits of new technical developments, standards and products;
- Researching information about new products, construction materials, components and systems with particular emphasis on their application in Arctic conditions;
- Undertaking routine reviews/analysis of technical bulletins such as NRC documents, trade magazines, published research results, design review commentaries, commissioning reports, post occupancy evaluations and other appropriate literature produced in or for the Division;
- Assisting in maintaining and distributing to Department staff current technical resource information of manufacturer's product and process literature;
- Updating and procuring manufacturer's product catalogues and technical publications as needed for own use; participate in maintaining an updated library of manufacturers' information for reference by other divisional staff;
- Exchanging information on new design concepts and products with consultants, manufacturers, and other agencies (i.e., National Research Council, Universities, BTTF, etc.) in order to improve knowledge of, and set criteria for, expected system performance and reliability.

**WORKING CONDITIONS**

**Physical Demands**

Occasional physical effort is required in lifting and carrying testing equipment.

**Environmental Conditions**

No unusual conditions.

**Sensory Demands**

There may be exposure to insulation materials, paints, glues, cooling fluids, asbestos, and electrical fixtures, etc.

**Mental Demands**

No unusual demands. The position travels on average 2 to 3 days each month to conduct technical evaluations.

**KNOWLEDGE, SKILLS AND ABILITIES**

- General working knowledge of buildings and specialized knowledge of building systems, sub- systems and components specific to electrical and engineering controls including an understanding of how these interact with each other.
- Technical writing and speaking/training skills.

- Ability to interpret technical electrical designs and verify the appropriateness of such designs for conditions in the NWT.
- Ability to read, comprehend, interpret and apply building codes, standards and regulations (i.e., NBC, CSA, NFC, NFPA, CEC, Energy Codes, etc.).
- Field inspection knowledge and testing skills required for investigations and performance verification, including the use and maintenance of applicable equipment.
- Analytical skills, such as problem solving and decision making, for successful participation in troubleshooting or failure investigations.
- Contract administrative and management skills needed to engage, direct and evaluate consultants retained to assist the Asset Management Division.
- Computer skills necessary to use word processing, spreadsheets, database management software; knowledge of other application programs and mainframe computer access skills may have to be acquired on the job for e-mail, scheduling and graphic presentations.
- Basic understanding of legal framework surrounding building design and construction to understand implications of actions.

**Typically, the above qualifications would be attained by:**

- A Bachelor Degree in Electrical Engineering plus 8 years of relevant experience or Electrical Engineering Technology plus 10 years of relevant experience.
- At least two years of relevant work experience must be cold climate related.

**ADDITIONAL REQUIREMENTS**

**Position Security**

- No criminal records check required
- Position of Trust – criminal records check required
- Highly sensitive position – requires verification of identity and a criminal records check

**French language** (check one if applies)

- French required (must identify required level below)  
Level required for this Designated Position is:  
ORAL EXPRESSION AND COMPREHENSION  
Basic (B)  Intermediate (I)  Advanced (A)
- READING COMPREHENSION:  
Basic (B)  Intermediate (I)  Advanced (A)
- WRITING SKILLS:  
Basic (B)  Intermediate (I)  Advanced (A)
- French preferred

**Aboriginal language:** Choose a language

- Required
- Preferred