IDENTIFICATION

Department	Position Title	
Workers' Safety and	Senior Mining/Occupational Health and Safety (OHS)	
Compensation Commission	Inspector	
Position Number(s)	Community(s)	Division/Region(s)
97-7949	Yellowknife, NT	Stakeholder Services

PURPOSE OF THE POSITION

The Senior Mining/OHS Inspector directly contributes to the WSCC's vision, mission and values by promoting education, awareness, compliance and enforcement of worker Health and Safety in the NT and NU. This position is a legislated requirement, and has specific legislative duties and authorities under the *Northwest Territories (NT) and Nunavut (NU) Safety Acts, Mine Health & Safety Act*, the *Explosives Use Act and* their associated *Regulations*.

SCOPE

The Workers' Safety and Compensation Commission (WSCC) is a Crown Corporation of the Governments of the Northwest Territories and Nunavut, directed by a Governance Council through the President & CEO. The WSCC operates from headquarters in Yellowknife, and regional operations in Iqaluit and Inuvik.

The WSCC promotes safe work places through education and prevention, and cares for injured workers through a system of no-fault compensation. The system is funded through the collection of assessments from employers and is governed by the *Workers' Compensation Acts* of the Northwest Territories and Nunavut.

The WSCC is committed to an environment free of racism and discrimination, where people feel safe when receiving services. This can be achieved by respectful engagement that acknowledges the importance of cultural differences and values Cultural Safety.

This position is located in Yellowknife NT and reports to the OHS Supervisor, NT. This position is appointed as an Inspector under the *Mine Health and Safety Acts* and *Explosives Use Acts* and as a Safety Officer under the *Safety Acts*. The position directly contributes to the WSCC's vision, mission and values by promoting worker health and safety in the NT and NU through education and awareness of compliance requirements and when required enforcement of the *Safety Acts*, *Mine Health and Safety Acts*, *Explosives Use Act*.

The Senior Mining/OHS Inspector provides services to employers, workers, and the public and is appointed under the legislation as a Safety Officer, Inspector of Mines and Deputy Inspector; in compliance with the Northwest Territories (NT) and Nunavut (NU) *Safety Acts, Mine Health and Safety Acts, Explosives Use Act* and the associated *Regulations,* and fosters the vision, mission and values of the Workers' Safety and Compensation Commission.

Through education, collaboration and enforcement the Inspector has discretionary powers to make decisions to ensure stakeholders are compliant with the *Acts & Regulations* under the direction of the Chief OHS Inspector (Chief).

The Senior Mining/OHS Inspector is a subject matter expert in mine practices and provides direction to employers and workers in proper engineering and design standards and best practices. The Inspector uses regulatory authorities and discretionary powers to identify non-compliance with legislation when proposed designs are not to code or following best practices.

This position review Mine Rescue training programs and all mine rescue equipment to ensure effective emergency response is readily available. Emergency response programs encompass situations of ground failure, equipment failure, flood, fire, and many other types of mine disasters.

The *Acts* and *Regulations* give the Senior Inspector the legislative authority to enter worksites to assess compliance with the *Safety Acts, Mine Health and Safety Acts, Explosives Use Act*, to conduct inspections and investigate dangerous occurrences, serious injuries or fatalities, work refusals and employee claims of discrimination.

The incumbent uses diplomacy and negotiations skills and knowledge of engineering to provide direction to employers and workers in support of their Internal Responsibility System (IRS) and ensuring proper engineering and design standards and best practices are being followed. The Senior Mining/OHS Inspector leads by example and must take action to protect workers using his/her regulatory authorities when the IRS is not working or proposed designs are not to code or following best practices.

The Senior Mining/OHS Inspector has discretionary powers to make decisions in the field that consistently follow the *Safety Acts, Mine Health and Safety Acts, Explosives Use Act*. These discretionary powers come with a high level of responsibility as regulatory actions can have a major impact on worker's health and safety and the environment, in addition to financial implications for employers. Orders issued by the Inspector can be appealed to the Chief. In the absence of the Chief OHS Inspector and OHS Supervisor, the Inspector may act as required

RESPONSIBILITIES

- 1. Administers and enforces the NT and NU Safety Acts, Mine Health and Safety Acts, Explosives Use Act.
 - Conducts worksite inspections, makes assessments, reviews and evaluates Occupational Health and Safety Programs and issues direction for the implementation of corrective measures to ensure compliance with the legislation.

- Plans, conducts, and follows up on work site inspections to ensure adherence to the Acts & Regs, and issues directions for employers for non-compliance to the Acts or Regulations.
- Makes enforcement decisions, prepares reports, and provides interpretation related to the *Acts and Regulations and* OHS best practices.
- Leads and directs education and awareness for compliance requirements to promote the internal responsibility system and enforcement of the *Acts and Regulations*.
- Identifies emerging trends in workplace health and safety and uses this information to assist employers in updating their Safety Management Systems (SMS) to enhance their Internal Responsibility System (IRS).
- Leads and directs investigations of worksite incidents of a serious nature (including fatalities), dangerous occurrences, liaises with other agencies as required (i.e. RCMP, Coroner, Federal Inspector), and makes recommendations to the Chief for enforcement strategy including prosecution.
- Investigates and uses professional judgment to issue written directions to employers and documents notice-of-danger at worksites, and rules on right to refuse work cases in accordance with the legislation.
- Leads or oversees project teams to identify, develop and educate stakeholders on the implementation of best practices to reduce the frequency of worksite incidents and injuries.
- Evaluates OHS tools and methods and makes recommendations for modifications to existing assessment tools to ensure appropriate use in different industrial sectors.
- Acts as a subject matter expert in the review and development of OHS Codes of Practice.
- Performs on call duties as scheduled and responds to emergencies as directed by the Chief.

2. Provides technical expertise to make recommendations to the Chief for approval for plans variance and permits for mine operation, mine rescue, explosives handling:

- Use of professional judgement and experience to review "Safety Plans" and "Work Plans" submitted by exploration companies, for approval by the Chief.
- Explosives and detonator storage for surface and underground; use of a diesel engine underground; storage of diesel fuel underground; installation and use of a raise climber underground.
- Appointed as Deputy Inspector under Section 11 of the *Explosives Use Act* and evaluates candidates to confirm qualification to write the *Explosives Handling Permit* exam allowing the handling and detonation of explosives at work sites not classed as a mine site.
- Evaluates candidates to confirm qualifications to obtain various certificates and has the authority to suspend or cancel certificates when warranted.
- Reviews mine rescue training programs at underground and surface mines.
- Conducts auditing of Instructor and basic training for Mine Rescue.
- Helps in the coordination of the annual Territorial Mine Rescue Competition
- Works with external engineering consultant when required.
 - o Mine design to assess ground stability of the active and proposed workings of the mine.

- o Design of waste dumps and surface impoundments including a surveillance and instrumentation program, and stability of slopes on abandonment.
- All mechanical equipment to ensure that it is designed in accordance with good engineering practice and constructed in accordance with a design and plans certified by a professional engineer.
- Mobile equipment design electrical system, braking system, exhaust system, steering system, fire suppression system, lighting system, roll over or fall protection system and any other system design required by legislation or specified by the Chief.

3. Consultation and Collaboration.

- Works to build relationships internally and externally to promote awareness including identifying emerging trends and providing presentations on relevant and or emerging issues.
- Assists in the development and delivery of the internal training of
- Inspectors for Mining and Industrial worksites throughout NT/NU
- Make recommendations to the Chief for Officer/Inspector appointments.
- Travels to communities, remote mines, and worksites to conduct inspections, provide consultation reviews, educate, and participate in events such as trade shows, community activities, and education awareness workshops;
- Assists in the coordination of various activities including (but not limited to) North American Occupational Safety Week and Skills Canada Competitions;
- Represents the WSCC on industry associations and stakeholder panels and liaises with other government authorities and inter-jurisdictional agencies;

WORKING CONDITIONS

Outside of inspections or investigations in the field, the incumbent works in an office environment with few unusual demands or conditions. The following conditions apply to fieldwork.

Physical Demands

- Walking on uneven surfaces during inspections (loose gravel, snow)
- Climbing ladders, stairs, Required to wear personal protective equipment during inspections (i.e. footwear, safety glasses, hard hat, and hearing protection)
- Must be able to enter confined and restricted spaces, and underground mines

Frequency: Two to three times per week

Duration: Four – six hours per day, 10-14 per month

Intensity: High

Environmental Conditions

- Extreme cold weather conditions conducting investigations or inspections
- Exposure to hazardous substances and toxic fumes
- Exposure to high noise levels Required to wear personal protective equipment
- Travel by air (commercial and small charter aircraft)
- Travel on rough and/or winter (ice) roads

- Accommodation in small communities may require the incumbent to share a room
- Incumbent frequently travels/works alone when performing field duties

Frequency: Two to three times per week

Duration: Four – six hours per day, 10-14 per month

Intensity: High

Sensory Demands

• High concentration during inspections/investigations is critical to absorb pertinent details and avoid distraction from relevant tasks

• All senses are required for personal and others' protection while performing fieldwork

Frequency: Several times per month – as required **Duration:** Four – six hours per day, 10-14 per month

Intensity: Very high

Mental Demands

- This position requires critical decision making that affects the health and safety of others. Decisions based on Legislation are made on a daily basis, and wrong decision could expose WSCC to liability and may prove fatal to workers. Constant pressures are evident through labour management relations, impact of decisions respecting variances to regulations, decisions on appeals and stop work orders. Courtroom, prosecution decisions and fatality investigations can be extremely stressful and may lead to extensive mental or emotional fatigue.
- Frequent duty travel that takes the incumbent away from their home may cause disruptions to family life and regular lifestyle (approximately 1 week/month)

Frequency: Health & Safety decisions, daily; other decision/investigations – as required

Duration: continuous, part of the job function

Intensity: Medium to high

KNOWLEDGE, SKILLS AND ABILITIES

- Extensive knowledge of various mining methods;
- Working knowledge of the *Mine Health and Safety Act, Safety Act & Explosive Use Act* and related *Regulations*;
- Demonstrated knowledge of investigation principles and procedures;
- Demonstrated knowledge and understanding of safety management systems; audit and inspections processes; and a general understanding in a variety of health and safety areas such as workplace inspections, OH&S committees, personal protective equipment, and emergency measures;
- Proficient and in-depth understanding of underground and surface mine rescue practices;
- Experience in mentoring and training in cross functional occupations;
- Demonstrated Occupational Health and Safety experience;
- Knowledge in practices, standards and technology in various industries;

- Demonstrated knowledge and understanding of regulatory enforcement;
- Experience researching, analyzing, and explaining safe work practices;
- Experience working both independently and in a team environment;
- Excellent written and verbal communications skills;
- Excellent computer skills (word processing, spreadsheet and presentation software);
- Diplomacy and negotiation skills;
- Ability to function well in a multi-cultural environment;
- Ability to effectively organize and prioritize workload, and adapt to changing priorities;
- Valid class 5 driver's license;
- Demonstrated time management, planning, and organizational skills.

Typically, the above qualifications would be attained by:

Completion of an Occupational Health and Safety degree or a certificate from a recognized institution or equivalent and a Canadian Registered Safety Professional (CRSP) designation, with a minimum 5 years progressively related experience working in an OHS field in mining and/or exploration. A valid class 5 driver's licence is required.

An Engineering Degree is considered a desirable asset.

ADDITIONAL REQUIREMENTS

Position Security (check or	1e)	
\square No criminal records ch	eck required	
□ Position of Trust – crim	inal records check red	quired
\square Highly sensitive positio	n – requires verificati	on of identity and a criminal records check
French language (check on	e if applicable)	
\square French required (must	identify required leve	l below)
Level required for th	is Designated Position	is:
ORAL EXPRESSION	ON AND COMPREHENS	SION
Basic (B) □	Intermediate (I) \square	Advanced (A) □
READING COMPR	REHENSION:	
Basic (B) □	Intermediate (I) \square	Advanced (A) □
WRITING SKILLS	:	
Basic (B) □	Intermediate (I) \square	Advanced (A) □
\square French preferred		
Aboriginal language: To ch ☐ Required	noose a language, click	there.
\square Preferred		

CERTIFICATION

Title: Senior Mining/OHS Inspector Position Number(s): 97-7949

Employee Signature	Supervisor Signature			
Printed Name	Printed Name			
Date	Date			
I certify that I have read and understand the responsibilities assigned to this position.	I certify that this job description is an accurate description of the responsibilities assigned to the position.			
Senior Manager Date				
President & CEO Date				
I approve the delegation of the responsibilities outlined herein within the context of the attached organizational structure.				
The above statements are intended to describe the general nature and level of work being performed by the incumbents of this job. They are not intended to be an exhaustive list of all responsibilities and activities required of this position.				

May 20, 2020

Reviewed by Human Resources: _____