



Magino Project
Environmental Impact Statement
Technical Support Document 20-1
Environmental Management System

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Abbreviations

Terminology used in this document is defined where it is first used. The following list will assist readers who may choose to review only portions of the document.

DFO	Fisheries and Oceans Canada
EC	Environment Canada
EIS	Environmental Impact Statement
EMP	Environmental Management Plan
EMS	Environmental Management System
EPP	Environmental Protection Plan
QA/QC	Quality Assurance/Quality Control
VEC	Valued Ecosystem Component
VSEC	Valued Socio-economic Component

Section 1.0 - Introduction

The purpose of the Environmental Management System (EMS) is to provide the framework for Prodigy Gold to achieve its environmental, health and safety goals through a consistent review and evaluation. The EMS outlines how goals and objectives are established to manage regulatory requirements and guidelines, the Company's commitments and arrangements made with Aboriginal communities. These practices demonstrate how Prodigy will avoid, reduce, or minimize the potential adverse environmental effects identified in the Magino Project Environmental Impact Statement (EIS). The core elements of the EMS are described in Section 2.0.

As part of the EMS, specific environmental management plans (EMPs) contain the following aspects:

- the potential impacts to the VECs and VSECs;
- the objectives;
- the key management measures;
- the targets and indicators for measurement of performance; and
- the monitoring, reporting, auditing and review requirements.

The follow-up and monitoring plans identified in the Magino EIS are incorporated into the EMPs.

An overview of the EMPs is presented in Section 3.0. The EMPs have been developed through the EIS process and are in accordance with regulatory requirements, good management practices and Prodigy's governance commitments. Prodigy's environmental policy and the associated Environmental Management System (EMS) provide the framework through which the EMPs are implemented. The EMS is the mechanism through which Prodigy will ensure compliance with legal and other requirements and commitments. The EMS ensures that standard operating procedures reflect legal requirements pertaining to the Project.

The EMS offers flexibility for each EMP to respond to changes in the mine execution plan, the regulatory regime, the biophysical and socio-economic environments, technology, research results, the understanding of traditional knowledge, or in response to any other situations that arise. Where applicable, threshold values and indicators are established and used to trigger management actions that are outlined in each EMP. A system of accountability is also outlined and implemented.

Future refinements to the EMPs will include detailed construction level environmental documentation for plans, processes and procedures that are prepared either directly by Prodigy's Environmental Department or by specialist consultants and contractors in conjunction with Prodigy.

The final section of this document, Section 4.0, outlines the follow up and adaptive management programs that will be conducted through all phases of the mine life. These provide an overview of the monitoring plans for the biophysical and human environment required of operating mines. It is expected that these plans will be modified and refined through discussions with regulatory authorities during the permitting phase.

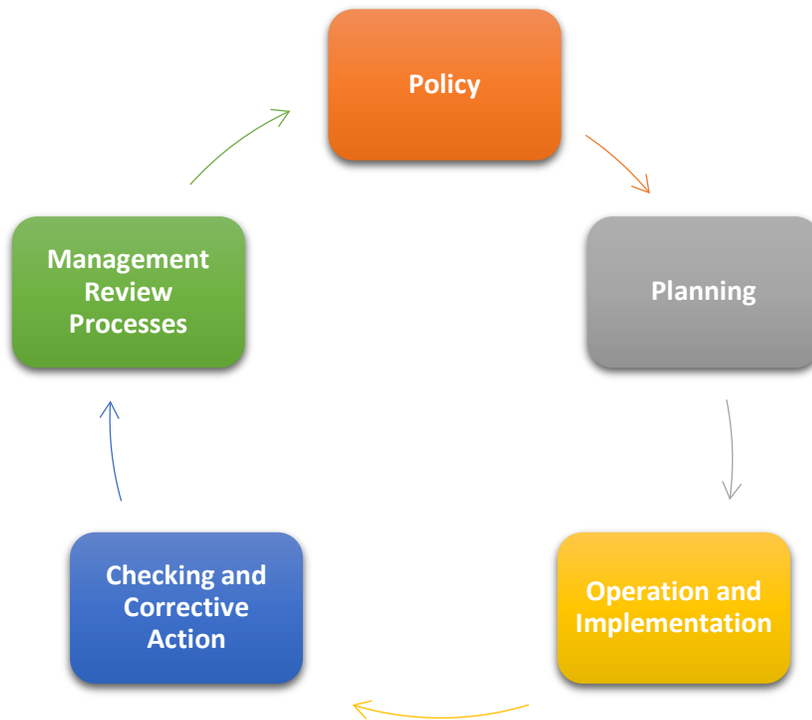
Section 2.0 - Prodigy's Environmental Management System

Prodigy is committed to operating in a safe and environmentally responsible manner. Change is continual and thus an adaptive management approach is essential. The EMS strategy is developed and anchored on an effective adaptive management philosophy. The key aspects of the EMS are:

- to review environmental goals;
- to identify environmental impacts and legal requirements;
- to set environmental objectives and targets to reduce environmental impacts;
- to comply with legal requirements and conform to aboriginal commitments;
- to establish programs to meet objectives and targets;
- to monitor and measure progress in achieving the objectives;
- to ensure employees' environmental awareness; and
- to continually review progress of the EMS and making improvements.

The EMS integrates the Company's management approach for all environmental, health and safety matters. The EMS is based on a continuous improvement model as shown in Figure 1.

Figure 1: Continuous Improvement Model



Adaptive Management

As part of continual improvement, management plans are revised to accommodate new and amended legislation, evolving industry standards, emerging community and aboriginal concerns, or changes to the project's design or schedule. By taking an adaptive management

approach, rigorous plans can be developed early based on the best information available before project detailed engineering and construction. After the detailed engineering design phase, these plans can be adjusted, if needed, and monitoring will be implemented to measure whether the actions prescribed in the management plans are working as designed.

Monitoring Programs

Monitoring programs are designed to provide early warning of changes in environmental parameters that might be of future concern. With these early warnings, additional mitigation measures can be implemented and the appropriate EMP modified.

Core Elements of the EMS

The EMS is structured around 10 core elements with associated sub-elements (Table 1). Each of the elements is addressed in additional detail below. The EMS elements are interrelated and each one is essential for the effective operation of the process. Environment, health and safety are integrated in the EMS framework. Each element describes an essential part of the overall management of matters relating to environmental, health and safety.

Table 1: Core Elements of Environmental Management System

Element	Title
1	Environmental policy and leadership
2	Planning
3	Organization and resources
4	Documents and records
5	Risk management
6	Regulatory requirements
7	Implementation, monitoring and measurement
8	Emergency and crisis management
9	Monitoring and audit
10	Management review

2.1 Element 1: Environmental Policy and Leadership

Prodigy is dedicated to creating and maintaining a safe environment for both the land it occupies and the people that drive its success. Prodigy also subscribes to the principles of sustainable development in mining. While mining cannot occur without having some impact on the surrounding natural environment and communities, the company will strive to limit adverse environmental and social impacts and to enhance positive impacts. The Prodigy Safety, Health and Environment Policy is shown Appendix 1.

Prodigy considers leadership accountability and transparency to be key components in the successful implementation of the environmental management process. The commitment of Prodigy's executive and management team will demonstrate to employees, contractors, government and the community that the company regards excellence in environmental performance a priority.

Prodigy Gold will follow the Argonaut Gold Code of Ethics (see: http://www.argonautgold.com/corporate_responsibility/code_of_ethics/) and will adopt the principles and practices in its EMS and EMPs.

Argonaut Gold has developed a Code of Practice which is followed by the Company and its affiliates. The Code of Ethics and Business Conduct ("Code") covers a wide range of business practices and procedures and applies to all Prodigy directors, officers, employees, consultants, and all other agents of Prodigy.

The subject headings of the Code are shown below:

- Reporting Responsibilities and Prohibition of Retaliation
- Supervisors' and Managers' Responsibilities
- Internal Investigations
- Employees at All Levels
- Protection and Proper Use of Company Assets
- Employee Harassment or Discrimination
- Employee Safety
- Environmental Compliance
- Conflicts of Interest
- Accepting Gifts, Meals and Entertainment
- Payments and Gratuities
- International Business
- Accounting Policies
- Insider Trading
- Communications with the Media, Industry and Financial Analysts and Confidential Information Compliance with Laws, Rules and Regulations

2.2 Element 2: Planning

Effective safety, health and environmental stewardship is based on careful planning, diligent implementation, review and assessment of performance and a desire to improve over time.

Prodigy will establish, implement and maintain documented objectives and targets consistent with the requirements of each EMP. The objectives and targets are set alongside business targets during the business planning process to give a clear indication of the importance placed by Prodigy on EMS performance. Programs are developed to ensure that these objectives and targets are achieved. The following subsections detail the key elements to our planning.

Prodigy will update environmental management plans on an annual basis to target specific issues and ensure that responsibilities for individual actions are clearly assigned. Development of these plans will be carried out on the basis of a continuous-improvement cycle, with defined objectives that are clearly measurable and achievable. The development of EMPs is formalized and is scheduled to coincide with the budget planning cycle.

The EMS scope includes all operations and consists of the following issues as they relate to environmental management, health and safety.

Objectives and targets for the Project are identified in the individual EMPs. Key objectives are to:

- Protect worker health;
- Prevent incidents or workplace accidents and injuries;
- Maintain productivity by directly or indirectly enhancing social conditions to positively affect the well-being of workers;
- Provide a safe and healthy workplace for all employees, contractors and visitors;
- Ensure all people understand zero harm;

TODAY'S DISCOVERY, TOMORROW'S FUTURE.

- Identify and make provisions to address the needs of all individuals with respect to health and safety; in a manner such that their ability to do work is not compromised;
- Recognize that social responsibility and environmental management are among the highest corporate priorities;
- Establish and maintain relationships with internal and external stakeholders;
- Maintain information on legislative requirements and environmental and social aspects associated with the organization's activities;
- Assign clear accountability and responsibility for environmental protection and social responsibility to management and employees;
- Facilitate environmental planning through Project life cycle;
- Provide a process for achieving targeted performance levels;
- Provide appropriate and sufficient resources, including training, to achieve targeted performance levels on an ongoing basis;
- Evaluate environmental performance and social responsibility against Prodigy's environmental and other policies, objectives and targets and seek improvement where appropriate; and
- Establish a management process to audit and review the Prodigy EMS and to identify opportunities for improvement of the system and resulting environmental performance.

Objectives and targets are reviewed regularly through the operations phase to help achieve continuous improvement in environmental performance.

Prodigy Gold will apply the precautionary approach and integrated traditional knowledge into our management and monitoring programs.

2.3 Element 3: Organization and Resources

Prodigy will identify and provide the resources required to implement, maintain and improve the EMS and environmental commitments. Similarly, key contractors will be required to demonstrate to Prodigy's satisfaction that they have the resources and the organizational structure necessary to meet environmental commitments and Project conditions. Responsibilities and accountabilities for environmental management will be assigned to all personnel throughout the organization by means of management plans, procedures and position descriptions.

Prodigy and contractor personnel will undertake environmental awareness training of Prodigy's Environmental Policy, the environmental aspects and sensitivities of the proposed activities, and the EMS. All employees will be appropriately trained and qualified to carry out their duties under the scope of the EMS. The three key aspects of training are general environmental, cultural awareness and job specific training.

Effective internal and external communication processes, including responding to public concerns, are an integral part of effective environmental management. The environmental requirements of the EMS are communicated through site communication meetings, Health, Safety and Environment committee meetings (executives and employees), toolbox meetings, training, and inductions, as well as through the distribution of plans, procedures and work instructions. Procedures described in this TSD include those for receiving, documenting and responding to communications from external sources on environmental matters, including accidents, incidents and emergency response.

2.4 Element 4: Documents and Records

A document control system is utilized for all project documents to help ensure that all environmental records are traceable to the activity, product or services provided. Prodigy will maintain documented programs and procedures to address hazards and risks, regulatory requirements, and operating standards identified in the EMS. Detailed environmental documentation, for example plans, procedures and processes, will be developed for the Project to assist in the successful implementation of the EMS. The information will be maintained in a suitable medium, in both printed and electronic form, to provide direction to related documentation and to describe the core elements of the management system and how these elements interact. Prodigy will ensure that all environmental records are legible, identifiable and traceable to the activity, product or service involved. Environmental records will be stored and maintained in such a way that they are readily retrievable.

2.5 Element 5: Risk Management

Prodigy has developed a risk management process to describe the methods and responsibilities to be used in order to ensure that risk management is planned and executed effectively. The Risk Management Process ensures the systematic assessment and management of risk.

Change in the work environment can pose particular risks. The mining industry clearly recognizes the risks that can arise from temporary and permanent changes to organizations, personnel, systems, processes, procedures, equipment, products, materials or substances, as well as laws and regulations. In response to such Project changes, work will not proceed unless a "management of change" process is completed. All proposed changes will therefore be managed by implementing the following steps:

- Identify the change;
- Assess the risk associated with the change;
- Establish responsibility to manage the change; and
- Develop a plan of action.

If any alteration is approved by Prodigy management, the relevant EMPs will be revised, or an addendum added to reflect the agreed-upon change.

2.6 Element 6: Regulatory Requirements

Prodigy will implement a compliance framework to manage and monitor its regulatory obligations, and to help meet performance expectations. In its Environmental Policy the company has committed to meet or exceed all relevant laws, regulations and standards for the protection of the environment.

Prodigy will ensure that it achieves full regulatory compliance by the following means:

- Implement awareness training for its employees and contractors;
- Actively use and maintain a regulatory compliance matrix; and
- Conduct regular audits of its systems and activities to monitor compliance.

Lastly, a summary of the government approvals and legislative requirements applicable to the Project will be maintained.

2.7 Element 7: Implementation, Monitoring, and Measurement

Prodigy will implement the commitments made during the environmental assessment process, its obligation in agreements with Indigenous communities, all regulatory requirements and its corporate goals, objectives and commitments. Monitoring regimes as outlined in the management plans will be followed and the results of monitoring evaluated.

Procedures will be developed to minimize the exposure to actual or potential hazards associated with the work to be performed. The need for procedures is normally identified by reviewing processes, activities and tasks, and assessing their potential impact on personnel, assets and the environment.

Prodigy has developed and implemented an incident management and investigation procedure. The intention of this procedure is to ensure that all incidents, including "near misses," no matter how minor, are recorded, investigated and reported, where applicable. This will achieve the following objectives:

- At risk behaviour is identified;
- Deficiencies in workplace conditions are identified;
- Improvements to methods and equipment are identified;
- Failures in management systems and controls are identified;
- Lessons are learned;
- Regulatory-authority and industry reporting obligations are fulfilled; and
- Management systems are continuously improved.

This procedure follows clear and documented guidelines so that all incidents are uniformly, methodically and effectively investigated to a degree commensurate with their potential severity. The objective is to establish the facts, determine the root cause(s), and take the appropriate action to prevent a recurrence of the event. All incidents, investigations and corrective or preventive actions are captured in an incident reporting database and tracked until closure.

As future permits are received, Prodigy will review the terms and conditions. A Regulatory Compliance Matrix will be populated and maintained to capture the permit conditions and compliance requirements from all permits received. The spreadsheet will be reviewed as required to update status, incorporate new conditions and edit or remove conditions that have changed or no longer apply (Appendix 3).

The matrix can be used to display the type of terms and conditions, conditions that are specific to timing, and/or responsible party. These can be applied by Project phase to further develop environmental performance check-sheets used for daily monitoring activities.

2.8 Element 8: Emergency and Crisis Management

Plans and procedures are detailed in the subsequent sections to identify all potential emergency threats associated with Prodigy's operations. A rapid and effective response to an emergency can significantly reduce any impact on personnel safety, the environment or nearby communities. This response is achieved by implementing strategies of prevention, preparation, response and recovery.

Potential for accidents and emergencies are identified using the hazard identification and risk assessment tools discussed in Chapter 8 and Emergency Response Plan (TSD 20-3). Operating procedures are further developed in order to maintain control in such situations and reduce the risk of environmental impact. Procedures that are directly related to the response to environmental spills and incidents are presented in relevant EMPs (e.g., Spill Contingency Plan and Hazardous Materials Management Plan).

Emergency management plans will contain the identification of resources (personnel and equipment), key roles and responsibilities, and the procedures to be followed if the plans are activated. Relevant personnel will receive sufficient training to ensure that they have the skills and competence to respond to an emergency.

2.9 Element 9: Monitoring and Audit

Review audits, both internal and external are conducted to ensure that:

- There is compliance with regulatory requirements, Project approval conditions, and licence conditions; and
- The identified objectives of the Project are being achieved.

A formalized audit schedule will be developed in future iterations of the EMS to define the scope and frequency of audits.

2.10 Element 10: Management Review

For continuous improvement, formal reviews of the suitability and effectiveness of the Management Process and its associated implementation documents periodic reviews will be scheduled. Management reviews will be based on the following considerations:

- Audit and incident investigation outcomes;
- Changes in organization and/or operational practices;
- Changes in statutory environmental requirements;
- Assessments of targets and performance standards have been met; and
- Analyses of the continuing adequacy of the EMS.

Implementation documents (e.g., management plans, procedures and monitoring programs) are reviewed periodically to assess their effectiveness and to ensure that they remain applicable to current operations. Management review outcomes, including observations, conclusions and recommendations, are documented and tracked through to completion.

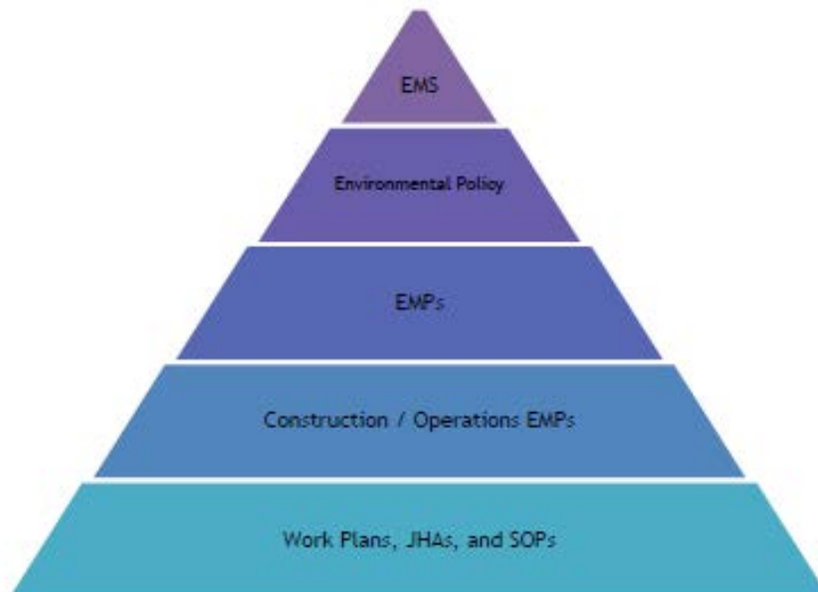
Section 3.0 - Overview Environmental Management Plans

The development and implementation of EMPs is a key tool for the environmental protection and management necessary to avoid, reduce or mitigate the potential effects of the Project on the environment. Figure 2 shows where the EMPs are placed in relation to other EMS documentation.

Certain EMPs are further advanced than others at this time in the Project's development, with certain plans still at a conceptual stage of development. Refinements to EMPs will occur as permitting progresses prior to the construction and operations phases to manage the identified potential impacts on the social and terrestrial VECs and VSECs.

In addition to these plans, work instructions and procedures are developed to support and effectively implement the EMPs. A greater level of detail on the technical input and practical application of the management and control measures will become available as the Project moves towards the construction phase. These further details will be used in an ongoing program of improvement and refinement of EMP documentation to ensure that the objectives are achieved. These EMPs will serve as a guide and framework for the development of more detailed construction phase EMPs and, in due course, operations phase EMPs.

Figure 2: Hierarchy of Environmental Management



For each of the EMPs, Prodigy has set out environmental objectives and targets with consideration of the following:

- Prodigy's Environmental Policy;
- Environmental aspects and impacts;
- Relevant federal and provincial standards;
- Legal and other requirements;
- Measurable objectives; and
- Opportunities for continuous improvement.

Environmental objectives, targets and indicators are described below. They are designed to promote consistent application and to help all parties interpret them in the same way:

- An 'environmental objective' is a specific environmental goal. Each EMP will have high-level objectives which are consistent with Prodigy's environmental policy and the commitments set out in the EIS;
- In order to gauge the extent to which environmental objectives have been achieved, 'threshold values' or narrative statements are outlined in the EMPs for specific indicators which, if reached, will trigger specified management responses; and

- The setting of target thresholds in the EMPs are based on an Environmental indicator which is a significant physical, chemical, biological, social or economic variable which can be measured in a defined way for management purposes.

EMPs apply to all phases of the Project, from site preparation through to closure. Table 2 presents a list of EMPs.

Table 2: List of EMPs for the Magino Project

Document	Title	Description
General Management Plans		
TSD 20-1	Environmental Management System (EMS)	Describes the overarching framework for environmental, safety and health management
TSD 20-2	Health & Safety Management Plan	Focusses on occupational health and safety and requirements of the Occupational Health and Safety Act, R.S.O. 1990, c.O.1-Ontario
TSD 20-3	Emergency Response and Spill Prevention and Contingency Plan (ERSPC)	Aligns with Ontario Regulation 224/07 for requirements of the management of spill prevention and contingency
TSD 20-4	Hazardous Substances Management Plan	Focusses on hazardous material and hazardous waste
TSD 20-5	Waste Management Plan	Focusses on non-hazardous waste
TSD 20-6	Construction Environmental Protection Plan	Outlines environmental protection procedures implemented for the construction activities
TSD 20-7	Crisis Management Plan	Provides procedures for coping with "Level 3" emergencies or catastrophic events at the site
TSD 20-8	Mine Material Management Plan	Outlines management of materials extracted from the mine pit
TSD 20-9	Site Security, Roads and Traffic Management Plan	
TSD 20-10	Fire Preparedness and Prevention Plan	
TSD 20-20	Preliminary Closure and Reclamation Plan	Describes site closure and post closure monitoring
VECs - Biophysical Valued Ecological Components Management Plans		
TSD 20-11	Air Quality and Noise Abatement Plan	Targets VECs of air quality, noise, vibration, greenhouse gases and climate change
TSD 20-12	Water Management Plan	Targets management of all water sources/streams at the site (quantity and quality)
TSD 20-13	Environmental Monitoring Plan	Regroups all environmental monitoring

		activities
TSD 20-14	Fish Habitat Compensation Plan	Satisfies requirements of the Fisheries Act
VSECs - Valued Socioeconomic Components Management Plans		
TSD 20-21	Human resources Management Plan	Focuses on employment opportunities for residents and Indigenous communities, training, and commercial opportunities
TSD 20-22	Historic Resources Plan	Focuses on the identification of historic and cultural sites
TSD 20-23	Public and Stakeholder Engagement Plan	Focuses on communication with stakeholders and other interested persons

Section 4.0 - Follow-up and Adaptive Management

Follow-up monitoring is an essential tool for ensuring that a project is implemented as planned, mitigation measures are effective, and potential adverse impacts are avoided or minimized. It is through monitoring that any unanticipated adverse environmental impacts can be discovered and prevented through adaptive management. Adaptive management is a planned and systematic process for continuously improving environmental management practices by learning about their outcomes. Adaptive management provides flexibility to identify and implement new mitigation measures or to modify existing ones during the life of a project (CEAA, 2009).

The mitigations incorporated into the Project are based on best management practices and are expected to avoid, prevent or minimize adverse environmental or socio economic effects. Ongoing monitoring will inform Prodigy regarding the effectiveness of these mitigation measures and verify the accuracy of the predictive effects. If any unforeseen adverse effects occur during the life of the project, measures will be taken to correct them.

As part of an adaptive management process, the EMS fully supports changes and updates by providing regular review of the adequacy of the environmental policy, environmental management programs and operational controls in light of concerns other outcomes. EMS elements can then be updated as needed based on results and associated training programs can then be enhanced to improve the level of environmental protection. In this way, continual improvement of the Project EMS and mitigation programs will be assured.

Proposed monitoring plans will be refined through discussions with regulatory authorities, communities and other stakeholders as review of the project proceeds.

Section 5.0 - References

Canadian Environmental Assessment Agency. (2009). Operational Policy Statement - Adaptive Management Measures under the Canadian Environmental Assessment Act.

Appendix 1: Prodigy's Environmental Policy



Prodigy Gold Incorporated believes that excellent performance in safety, health, and, environmental aspects of our operations is how we define ourselves. With the implementation of sustainable development plans at our operations and contribution to the sustainable development of the host and Indigenous communities, we can meet the needs of current members of those communities without jeopardizing the ability of future generations to meet their needs.

Prodigy Gold will:

Strive to achieve zero harm for our employees and contractors.

Conduct periodic reviews of our operation to monitor environmental performance and to guide our health, safety and environmental management program.

Regularly communicate this policy to our employee, contractors, host, communities and Indigenous communities and other Interested Parties.

Apply proven management practices to prevent Incidents, accidents or environmental impacts, when practical, or to mitigate our impacts.

Establish, document and maintain an environmental management system that clearly defined environmental requirements.

Set and review environmental objectives and targets aimed at continual improvement.

Comply with all applicable health and safety and environmental laws, regulations.

Continual improvement of safety, occupational health and environmental performance.

Signed:

Signed:

Corporate Development Officer

Vice President

Appendix 2: Regulatory Compliance Matrix

This matrix will be populated prior to start of construction activities at the Magino Project.

Table 3: Regulatory Matrix of Compliance

Administering Agency	Legislation	Permit Type and Number	Commitment	Status	Responsibility

Appendix 3: Hazards and Risk Identification Methodology

A4.1 Purpose

The purpose of the hazard identification and risk assessment is twofold:

1. To ensure there is a formal process for hazard identification, risk assessment, and control to effectively manage hazards that occur in the workplace; and
2. To provide a guide for Prodigy contractors and subcontractors regarding expectations and requirements of Prodigy in terms of hazard identification and risk assessment.

A4.2 Methodology for Hazard Identification

The methodology for hazard identification and risk assessment:

- is defined with respect to its scope, nature, and timing to ensure it is proactive rather than reactive; and
- provides for the identification, prioritization, and documentation of risks, and application of controls, as appropriate.

The procedure(s) for hazard identification and risk assessment will take into account:

- routine and non-routine activities;
- activities of all persons having access to the workplace (including contractors and visitors);
- human behaviour, capabilities and other human factors;
- identified hazards originating outside the workplace capable of adversely affecting the environment and health and safety of persons under the control of the organization in the workplace;
- hazards created in the workplace and surrounding environment by work-related activities under the control of the organization (such hazards may be assessed as environmental aspects);
- infrastructure, equipment, and materials at the workplace, whether provided by the organization or others;
- changes or proposed changes in the organization, its activities, or materials;
- modifications to the Occupational, Health & Safety management system, including temporary changes, and their effects on operations, processes, and activities;
- any applicable legal obligations relating to risk assessment and implementation of necessary controls; and
- design of work areas, processes, installations, machinery/equipment, operating procedures and work organization, including their adaptation to human capabilities.

A4.3 Reviews

Hazard identification and operability reviews (HAZOP studies) are undertaken at several stages of the Life of a Project, from the detailed design phase through to the Operational phase. Such reviews are integral to the Environmental Health and Safety Management systems and ensure continuous improvement and adaptive management.

A4.4 Continuous Improvement and Adaptive Management

For management of change, Prodigy will identify the environmental and health and safety hazard risks associated with changes in the organization, and in the environment and health and safety management system, or its activities, before introducing such changes.

Prodigy will ensure that results of these assessments are considered when determining controls. Also, when determining controls, or considering changes to existing controls, risk reduction will be considered according to the following hierarchy:

- elimination;
- substitution;
- engineering controls;
- signs/warnings and administrative controls; and
- personal protective equipment.

A4.5 Follow-up and Documentation

Prodigy will document and keep up-to-date results of hazard identification, risk assessments, and determined controls. The organization will ensure that the environment and health and safety risks and determined controls are considered when establishing, implementing, and maintaining its Environmental, Health, and Safety Management System.

A4.6 Guidance

For further guidance on hazard identification, risk assessment, and determining controls, refer to the Occupational Health Safety and System Standard (OHSAS) 18001. For further guidance on aspect identification, impact assessment, and determining environmental controls, see ISO 14001 Environmental Management Standard.

A4.7 References

Ontario. (2007, May). Guideline for Implementing Spill Prevention and Contingency Plans Regulatory Requirements (O. Reg. 224/07).