

Preliminary EIA Information Requirements Pertaining to Project Description for Environmental Impact Statement Development

Category	Sub-Category	Detailed Requirements	Source	Notes/Comments
1.0 PROPONENT				
(a-e) Proponent Details	N/A	Name of the proponent, address, proponent contact, property ownership	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
2.0 PROJECT DESCRIPTION				
(b) Project Overview	N/A	Written description sufficiently complete to allow the New Brunswick Department of Environment and Local Government's (NBDELG) project manager to identify the scope of the undertaking and to determine the agencies that should participate on the Technical Review Committee (TRC).	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(c) Purpose / rationale	N/A	<p>The purpose / rationale should consider:</p> <ul style="list-style-type: none"> • market potential; • benefit to society; • economic benefits; • job creation benefits; • consumer and / or industrial demand; and • other relevant issues that make the development of this project viable and desirable for the local and / or the New Brunswick economy. <p>If the project is being conducted to remedy a specific environmental, social or economic problem (e.g., a risk to public safety, a deteriorating facility or structure, an impaired ability to achieve an economic, social or environmental benefit, flooding, erosion, unstable soils, etc.), details of the problem should be provided.</p> <p>This description should include a brief discussion of the alternatives that fulfill the same goal or provide the same benefits or results as described above (alternate designs, alternative actions, etc.). Consideration of the results of the "do-nothing" approach should also be provided; in other words, what would be the consequences/results of not implementing the undertaking? The rationale for choosing the selected alternative should be clearly stated. If there are no reasonable alternatives to the proposal, this should be stated and justified in the registration.</p>	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(d) Project Location	N/A	Detailed description of the geographic location of the proposed site including PIDs, street address, maps, etc. In the case of a modification, a description of the location of the modification is required. Additionally, Include the legal description of land to be used for the project, including, if the land has already been acquired, the title, deed or document and any authorization relating to a water lot (if applicable).	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(e) Siting Considerations	N/A	Considerations that were considered in choosing the project location, including but not limited to the following:	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	

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		<ul style="list-style-type: none"> The specific site requirements of the proposed undertaking (<i>i.e.</i>, land availability and ownership, access to utilities, transportation, proximity to other desirable features, <i>etc.</i>); Brief discussion of the alternate locations considered during the site selection process (if applicable) and the reasons why these alternative locations were rejected. If there are no reasonable alternative sites, this should be stated and justified; A list of ecological and cultural considerations that were taken into account (<i>e.g.</i>, avoidance of sensitive natural features, <i>etc.</i>); Local planning authorities should be consulted prior to site selection; In areas where archaeological resources may be present, a Heritage Resource Impact Assessment may be required; Heritage resources; Within 30 m of wetlands and watercourses; Location within Coastal Areas Protection Policy; and Zoning 		
<p>(e) Siting Considerations – (v) Additional Requirements for Ports, Harbours & Wharves</p>	<p>Additional Info Requirements for Ports, Harbours & Wharves</p>	<p>Provide a site selection study including appropriate mapping, indicating how the selected facility footprint would minimize project impacts on areas of natural and cultural significance. The study must also consider how the environment may impact the proposed development (waves, currents, ice, fog <i>etc.</i>).</p>	<p>NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf</p>	<p>When siting the Project, these factors should be taken into consideration as to whether they will have the potential to be impacted:</p> <ul style="list-style-type: none"> Commercial/recreational fisheries; New Brunswick Coastal Areas Protection Policy; Designated flood risk areas or areas prone to flooding; Impacts to archeological resources & Aboriginal cultural Commercial shellfish harvesting areas; Species at risk, their critical habitat; Migratory birds and other wildlife; Environmentally significant areas (ESA); Wildlife reserves/game management areas; Known contaminated sites including contaminated sediments; Location of any dredge disposal sites; Recreation and tourism areas (beaches, parks, <i>etc.</i>); Interactions with other public or private wharves; Impacts on Navigable waters; Wetlands/salt marshes and other sensitive coastal habitats; and The existing regime of tides, currents, water levels and flow directions since addition of associated infrastructure (<i>e.g.</i>, breakwater) could significantly alter the circulation in such as way as to cause algal blooms or continuous build up of sand – requiring annual dredging.
<p>(f) Physical Components & Dimensions</p>	<p>Site Plan</p>	<p>Site plan to scale & proposed locations of the various physical components, buildings, access roads, infrastructure, areas to be disturbed, <i>etc.</i> Site plan to also include any required land acquisitions</p>	<p>“A GUIDE TO EIA IN NB”, NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf</p>	

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(f) Physical Components & Dimensions	Aerial	Recent colour aerial of the location showing the photo reference and scale, and annotated with site boundaries and various physical components (this can serve as the site plan)		
(f) Physical Components & Dimensions	Conceptual Drawing	An artist's conceptual drawing of the major buildings or structures	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Area	Total area of the site, area of site to be developed	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Land Acquisition	Description of any required land acquisitions (e.g., temporary or permanent easements, lease, rental or purchase of land)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Description of physical components	Description of all physical components, structures and infrastructure (temporary and permanent) (regardless of who will be responsible for construction). For example, buildings, storage facilities, pipelines, pump houses, sewers, power transmission lines, temporary or permanent access roads, parking areas, driveways, docks, wharves, loading bays, etc.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Sizes of main project components	Size of main components (e.g., length of roads, surface area of buildings/infrastructure, size of equipment, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Description of proposed external facility lighting	External lighting (e.g., light standards for parking areas and roads, lighting on high structures such as emission stacks, antennas, towers, hazard lighting, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Area of new impervious surfaces	Area of new impervious surfaces, including but not limited to roof-tops, asphalt parking lots, concrete surfaces, etc.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Description of any setbacks or buffer	Any set-backs or buffers that will be incorporated in the site design, including the set-backs between any proposed works, existing works and sensitive natural or cultural features (including but not limited to watercourses, wetlands, dwellings, adjacent properties, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Description of any off-site facilities and processes	A description of any off-site lands, facilities and processes that will be affected by or required by the project (at any phase) (e.g., due to off-site processing, storage, transportation of raw or completed materials, shipping, barge facilities, lay down areas, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(f) Physical Components & Dimensions	Associated Project Activities	Details of the types of activities that may be directly associated with, or may occur as a result of, the project (for all phases including site prep, construction, operation, etc.). For example increased vehicular traffic, transportation of raw materials or completed products, etc. (note: at any point of the Project)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	

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(g) Construction Details	Schedule	Duration of the total construction period, including site preparation, construction, and commissioning. If the construction period is staged, please list the approximate order of each stage and its approximate duration (e.g., Step 1: access road construction, 2 days; Step 2: clearing and grubbing, 1 week; Step 3: grading, 1 week; Step 4: foundation construction and framing, 4 weeks; etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Hours	Estimated hours of construction, for example 7AM to 7PM, Monday to Saturday, etc.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Anticipated equipment and construction procedures	List the anticipated equipment and construction procedures to be used to construct the major features of the project (e.g., excavation of trench using backhoe, placing of shoreline erosion protection using barge-mounted crane, blasting of bedrock, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Date of construction & commissioning start and schedule	Identify the proposed date of first physical construction-related activity on site and a construction and commissioning schedule.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Number of Employees	Indicate the number of employees required during construction	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Source of pollutants	Identify potential sources of pollutants during the construction period(s), including noise, airborne emissions, liquid effluents, hazardous materials, light pollution, and solid waste materials.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Fate of all wastes, emissions, and effluents	Indicate the ultimate fate of all wastes, emissions and effluents generated during construction, including their discharge / disposal locations if applicable.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Site access	Provide details of how the site will be accessed, and how, where and when the access will be constructed and controlled (if required) including details of any required detours or other impacts on movements of vehicles and people.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Clearing and grubbing activities	Provide details on clearing and grubbing activities and the fate of any merchantable timber and topsoil removed during these activities.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Transportation Plan	If numerous truckloads of material/equipment required, a transportation plan may be required	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details	Origin of fill materials	Identify the origin of any required fill materials (e.g., rock fill, topsoil, granular materials, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	

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(g) Construction Details	Work in or near sensitive areas	Provide a description of any construction / excavation / grading required in or near areas such as wetlands, watercourses, wildlife habitat, Environmentally Significant Areas, or other sensitive areas.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	Dredging	Will dredging be required? If so, volumes and characterization of material should be included. Where will spoils be disposed of?	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	In Water Work	Describe the scope and timing of any in-water works, along with a list of all equipment and materials that will be in direct contact with the water	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	Infilling Shoreline	Will the work involve the construction of containment cells and/or infilling of the shoreline or open water?	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	Blasting/Pile Driving	Will construction involve blasting? Pile Driving?	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	Origin of Fill	Origin of any fill materials required for facility construction (in water) and the type and quantity of other construction materials that may be required (e.g., concrete, treated or untreated lumber, etc.)	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	Construction Alternatives	At the planning stage of the project, the proponent should consider all available construction material alternatives (e.g. untreated hemlock, tamarack or cedar, treated wood, pre-cast concrete, corrosive-resistant steel, plastic lumber) and select those materials that are best suited to the conditions and intended use of the structure. Analysis of the preferred construction material should include a consideration of the full life-cycle of the material (i.e. ease of use, design factors associated with the construction material, maintenance requirements and final disposal)	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	In-water work	Will the construction involve harrowing/raking of seafloor, infilling, in-water demolition (including debris recovery), trenching, side casting? Note that all of these activities may constitute disposal at sea, requiring a permit under the Canadian Environmental Protection Act and potentially triggering an Environmental Assessment under the Canadian Environmental Assessment Act.	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(g) Construction Details (vii) Additional Requirements for Ports, Harbours & Wharves	Hazardous Materials	Identify any hazardous materials or wastes that will be used and generated during facility construction. Note that the only disposal option available for pressure treated wood is disposal at a landfill with permission of the owner or re-use of the material for another purpose.	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	

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(g) Construction Details <i>(vii) Additional Requirements for Ports, Harbours & Wharves</i>	Concrete production	If concrete will be produced on site, the location and design of the concrete production area should be described.	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
(H) Operation & Maintenance Details	Key features of operation	Describe the key features of the operation, (<i>i.e.</i> , all routine activities, processes, and operations, including any pollution control equipment, and including all anticipated routine maintenance requirements and activities, and their timing).	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Water use and source	State the estimated daily water use and the source of the water supply.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Design capacity	State the design capacity of any pumps or pipelines for conveying water, waste, product, <i>etc.</i> .	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Production Capacity	Describe the proposed production capacity.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Mode of production	Identify the proposed mode of production (<i>i.e.</i> , batch, continuous, seasonal, <i>etc.</i>), if applicable.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Labour	Indicate the number of employees required during operation	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Estimated period of operation	Identify the estimated period of operation and number of shifts (<i>e.g.</i> , 1 shift, 8 hours per day, 5 days per week).	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Lifespan	State the estimated project lifespan.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Total area of land to be disturbed	If applicable, identify the total area of land to be disturbed annually during the life of the project (<i>e.g.</i> , for peat extraction, quarrying, <i>etc.</i>)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Raw materials, intermediate products, final products, and by-products	Provide a description of the type and quantity of all raw materials, intermediate products, and by-products, including waste products such as stack discharges, other airborne fumes, fugitive emissions, liquid effluents, hazardous materials, solid waste, <i>etc.</i>	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Storage locations	Provide a description of all storage locations for raw materials, intermediate products, finished products and wastes (<i>e.g.</i> , storage tanks, bins, hoppers, storage yards, <i>etc.</i>)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EI-A-EIE/GuideEnvironmentalImpactAssessment.pdf	

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(H) Operation & Maintenance Details	Energy requirements	Describe the project's energy requirements and how the required power will be obtained or brought to the site (e.g., hydro transmission line, gas pipeline, generator, oil tanker truck, etc.)	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Sources of raw materials	Describe the sources of all raw materials used during routine operations.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Fate of all wastes, emissions, and effluents	Indicate the ultimate fate of all wastes, emissions and effluents including their discharge / disposal locations if applicable.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details	Vehicular Traffic	Indicate the number of trucks/vehicle traffic that would arrive and/or leave the site daily	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
(H) Operation & Maintenance Details (viii) Additional Requirements for Ports, Harbours & Wharves	Boat Traffic	Provide an estimate of the weekly and annual boat traffic that would utilize that facility	NBDELG Additional Information Requirements for Ports, Harbours & Wharves https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/SectorGuidelines/PortsHarboursWharves.pdf	
	Barge Facilities	If a barge is built for construction phase, describe intent of use during operation.		
(i) Future Modifications	N/A	For some types of new projects, site closure or rehabilitation plans must be submitted at the time of project registration. The requirement for this needs to be clarified with the NBDELG.	"A GUIDE TO EIA IN NB", NBDELG, JAN 2018 https://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/EIA-EIE/GuideEnvironmentalImpactAssessment.pdf	
OTHER INFORMATION REQUIREMENTS				
Design standards	N/A	Provide all the relevant design standards (e.g., CSA, ASTM, NFPA, API, AISC, Rural District Planning, etc.)		
Required demolition	N/A	Any required demolition of existing structures as a result of the Project.		
Capital cost	N/A	Identify the capital cost of Project.		
Construction materials and quantities	N/A	For example, steel, rebar, concrete, equipment, etc. for construction		
Description of commissioning	N/A	Description including labour requirements, traffic, water supply, transportation, storage, and handling of hazardous materials, emissions, and wastes (e.g., air, noise, liquid, solid, hazardous, septic, etc.)		
Fire prevention	N/A	Fire prevention measures		
Safety concerns	N/A	How safety concerns will be addressed		
Safety measures	N/A	How safety measures will be addressed & incorporated		
Environmental measures	N/A	How environmental measures will be addressed		

Category	Sub-Category	Detailed Requirements	Source	Notes/Comments
Environmental incidents	N/A	How environmental incidents will be addressed		
Project-related documents	N/A	A list of all project-related documents already available		
Reports on environmental work	N/A	Copies of any reports on environmental work, (e.g., surveys, designs, investigations, etc.) already performed in relation to the project.		

NOTE: Information requested above will support the development of the overall Project Description and will help further determine additional studies/information required to support the environmental assessment process.