WOODFIBRE LNG PROJECT (PROJECT)

SCHEDULE B

TABLE OF CONDITIONS FOR AN ENVIRONMENTAL ASSESSMENT CERTIFICATE

DEFINITIONS

Aboriginal Groups Squamish Nation and Tsleil-Waututh Nation.

- Application The Application for an environmental assessment (EA) Certificate submitted by Woodfibre LNG Limited on January 13, 2015.
- Construction The phase of the Project during which physical activities in connection with site preparation, building or installation of any component of the Project occurs. For purposes of these Conditions, Construction does not include any investigative use or testing conducted prior to commencement of site clearing, nor does it include any work related to ongoing maintenance or upgrades to the existing facilities to address safety, environment or regulatory compliance.
- Commissioning The phase of the Project when LNG processing units are brought into operation and tested for safe and reliable operation.
- Environmental A qualified professional with a minimum of five years' experience Monitor monitoring comparable construction projects in British Columbia. The Environmental Monitor is retained by the Holder to observe, record and report on the implementation of the requirements in the EA Certificate.
- Operations The phase of the Project commencing on the date on which at least one train of the Project has completed commissioning and has commenced commercial production of liquefying natural gas.
- Qualified An applied scientist or technologist specializing in an applied science or technology applicable to the duty or function, including, if applicable and without limiting this, archaeology, agrology, biology, chemistry, forestry, engineering, geology or hydrogeology, relevant to the field of practice set out in the condition; and who is registered with the appropriate professional organization, is acting under that organization's code of ethics and is subject to disciplinary action by that organization.

ACRONYMS

BC CCG	British Columbia Canadian Coast Guard	FLNR	Ministry of Forests, Lands and Natural Resource
CCME	Canadian Council of		Operations
	Ministers of the Environment	MOE	Ministry of Environment
DFO	Fisheries and Oceans	MOH	Ministry of Health
	Canada	MOTI	Ministry of Transportation
DOS	District of Squamish		and Infrastructure
EA	Environmental Assessment	OGC	Oil and Gas Commission
EAO	Environmental Assessment	тс	Transport Canada
	Office	VCH	Vancouver Coastal Health
EC	Environment Canada		

DRAFT TABLE OF CONDITIONS

No.	Condition
1	Environmental Monitor
	Prior to commencing Construction, the Holder must retain the services of a Qualified Professional as an Environmental Monitor throughout the Construction phase of the Project. The Holder must give the Environmental Monitor the authority to stop Project work if the Environmental Monitor determines that the Holder has not, or may have not, complied fully with the Certificate requirements and the Environmental Monitor determined that stopping work is necessary to prevent or reduce significant harm.
	The Environmental Monitor must be retained by the Holder throughout Construction.
	The Holder must notify EAO of any non-compliance with the Certificate within 72 hours of the Environmental Monitor or the Holder becoming aware of any such non-compliance, or immediately for any non-compliance that may cause significant adverse effects.
	The Holder must prepare monthly reports on the Holder's compliance with this Certificate. These reports must be retained by the Holder through the Construction phase of the Project and for five years after commencing Operations.
2	Consultation Regarding Management Plans
	 Where a condition of this EA Certificate requires the Holder to consult particular party or parties regarding the content of a management plan, the Holder must: a) Provide written notice to each such party that: i) includes a copy of the management plan; ii) invites the party to provide its views on the content of such management plan; and iii) indicates: i. if a timeframe providing such views to the Holder is specified in the relevant condition of this EA Certificate, that the party may provide such views to the Holder within such time frame; or ii. if a timeframe providing such views to the Holder is not specified in the relevant condition of this EA Certificate, specifies a reasonable period during which the party may submit such views to the Holder; b) Undertake a full and impartial consideration of any views and other information provided by a party in accordance with the timelines specified in a notice given pursuant to paragraph (a); c) Provide a written explanation to each party that provided comments in accordance with a notice given pursuant to paragraph (a) as to: i) how the views and information provided by such party to the Holder received have been considered and addressed in a revised version of the management plan; or ii) why such views and information have not been addressed in a revised version of the management plan;
1	d) Maintain a record of consultation with each such party regarding the management plan; and

	 Provide a copy of such consultation record to the EAO, the relevant party, or both, promptly upon the written request of the EAO or such party.
3	Satisfaction of Agencies
	Where a condition of this EA Certificate requires the Holder develop a management plan or other document to the satisfaction of one or more agencies (which may include the EAO), after submitting a draft of the management plan or other document to the agency or agencies listed in the relevant condition the Holder will not need to make further revisions to, or obtain further approval of, such management plan or other document unless any such listed agency communicates to the Holder that further revisions to such management plan or other document are required. Any such required changes or approval must be pursued by the Holder in accordance with the timelines and in a manner that is acceptable to the agency that made such request.
	Where a condition of this EA Certificate requires the Holder implement a management plan to the satisfaction of the EAO, the Holder must ensure that it implements such management plan in a manner and on timelines that are acceptable to the EAO. If changes or further approval are requested, the Holder must continue to implement the then current management plan unless the Holder is advised to the contrary by the EAO.
4	Air Quality
	 The Holder must develop, in consultation with MOE, MOH, OGC, VCH and Aboriginal Groups, an air quality mitigation and monitoring plan, which must include at a minimum: Measures to monitor liquefaction facility air emissions and contaminants of concern for sources modelled in the Application; Procedures for regular reporting of liquefaction facility air emission data gathered, including reporting to the appropriate government agencies, Aboriginal Groups and the public; and An adaptive management plan to address effects of the Project related to air quality from liquefaction facility emissions in the event (i) those effects are not mitigated to the extent identified in the Application, or (ii) effects related to air quality occur that were not predicted in the Application.
	A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO, MOE, MOH, OGC, VCH and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Commissioning. The Holder must implement the plan to the satisfaction of EAO.
5	Instream Flow Requirements
	The Holder must prepare an instream flow requirements (IFR) report for Mill Creek, in consultation with FLNR, at least 60 days prior to the commencement of Construction. The IFR report must include an interim IFR regime and a procedure for establishing a long-term IFR regime for Mill Creek. The Holder must obtain the approval of both the interim IFR regime and the long-term IFR regime from by FLNR prior to the implementation of that flow regime.

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	For the life of the Project, the Holder must monitor in-stream flow on Mill Creek to confirm whether the Holder has complied with the approved interim IFR regime or the approved long-term IFR regime, as determined by FLNR. As a component of the report, the Holder must determine the IFR monitoring location, approach and reporting procedures in consultation with FLNR.
6	Marine Water Quality – Construction
	 The Holder must develop, in consultation with MOE, MOH, DFO, OGC, VCH and Aboriginal Groups, a marine water quality management and monitoring plan for Construction. The plan must include at a minimum: Results of the baseline shellfish and groundfish tissue sampling and the human health risk assessment, including arsenic, cadmium, copper, lead, zinc, methylmercury, tributyltin, polycyclic aromatic hydrocarbons, and polychlorinated dibenzo-p-dioxins and furans; The means by which the mitigation measures related to Construction in the Application Table 22-1 under the heading "Marine Water Quality" and the recommendations in the Creosote Piles Removal Memo (April 27, 2015) will be implemented; Measures to monitor onsite sediment and water quality and an approach to communicate any exceedances of CCME <i>Water Quality and Interim Sediment Quality Guidelines and</i> BC <i>Water Quality Guidelines</i> to the appropriate regulatory authorities; A post-Construction follow-up program to confirm human health risk assessment, including potential additional tissue sampling to confirm the assessment predictions regarding the bioavailability and bioaccumulation of toxins in marine organisms consumed by humans, if the potential for human health risk is identified in the baseline human health risk assessment; and An adaptive management plan to address the effects of the Project on water quality in the event (i) those effects are not mitigated to the extent identified in the Application, or (ii) effects on water quality occur that were not predicted in the Application.
	A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO no less than 60 days prior to the Holder's planned date to commence Construction in the marine environment. The Holder must not commence Construction in the marine environment until the plan is approved by EAO. Once approved, the Holder must also provide the final plan to MOE, MOH, DFO, OGC, VCH and Aboriginal Groups. The Holder must implement the plan to the satisfaction of EAO.
7	Marine Water Quality – Operations
	 The Holder must develop, in consultation with MOE, DFO, OGC and Aboriginal Groups, a marine water quality management and monitoring plan for Operations. The plan must include at a minimum: The means by which the mitigation measures related to Operations in the Application Table 22-1 under the heading "Marine Water Quality" will be implemented;

	 Establishing an initial dilution zone for temperature, chlorine and all other contaminants, of each discharge; Mitigation measures to ensure that any marine effluent discharge, including from the cooling water system diffuser, will meet CCME Water Quality and Interim Sediment Quality Guidelines and BC Water Quality Guidelines for the protection of marine life at the edge of the initial dilution zone; A monitoring and follow-up program with respect to impacts to marine water quality during Operations; and An adaptive management plan to address the effects of the Project on water quality in the event (i) those effects are not mitigated to the extent identified in the Application, or (ii) effects on water quality occur that were not predicted in the Application. A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO, MOE, DFO, EC, OGC and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Operations.
	The Holder must implement the plan to the satisfaction of EAO.
8	 Marine Fish and Fish Habitat The Holder must develop, in consultation with DFO and Aboriginal Groups, a marine fish and fish habitat management and monitoring plan that must include at a minimum: The means by which the mitigation measures in the Application (Section 22, Table 22-1) and the recommendations in the Herring Survey Summary Report, section 4.0 (May 2015) will be implemented; Identification of reduced risk work windows and the work that will occur within these windows; Identification of any work that will occur outside of the reduced risk work windows, and measures to mitigate impacts to fish and fish habitat; Measures to monitor the effectiveness of the mitigation measures used for the intake to minimise the risk of killing fish and herring larvae, which must include: A pre-Construction evaluation of fish species, including juvenile herring drift movement near the intake, modelled intake velocity and area of influence around the intake for individual fish species based on maximum burst speeds; and A post-Construction monitoring program to verify actual intake velocity and to evaluate the fate and behaviour of fish species near the intake screen; An adaptive management plan to address the effects of the Project on fish and fish habitat in the event (i) those effects on fish and fish habitat are not mitigated to the extent identified in the Application, or (ii) effects on fish and fish habitat occur that were not predicted in the Application.
	The seawater cooling system intake must be designed, built, and operated to meet DFO Best Management Practice for approach velocity and screen size, as outlined in the <i>Guidelines for Minimizing Entrainment and Impingement of Aquatic Organisms at Marine</i> <i>Intakes in British Columbia</i> (DFO 1991).
	A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO, DFO, OGC and Aboriginal Groups no

	less than 30 days prior to the Holder's planned date to commence Construction. The
	Holder must implement the plan to the satisfaction of EAO.
9	Marine Mammals
	The Holder must develop, in consultation with DFO, OGC and Aboriginal Groups, a marine mammal management and monitoring plan for Construction that must at a minimum:
	 Set out the means by which the mitigation measures related to Construction in the Application Table 22-1 under the heading "Marine Mammals" will be implemented; Identify the geographic areas where, and periods of time when, Construction could cause injury to marine mammals;
	 Identify the geographic areas where, and periods of time when, Construction could cause behavioural change to marine mammals;
	 Identify the time periods when elevated marine mammal occupancy is anticipated within the areas of potential injury to marine mammals or areas of potential behavioural change;
	 Specify the role of a Qualified Professional in observing and reporting marine mammals in the areas of potential injury to marine mammals during Construction; Specify the Construction activities (e.g. blasting, pile driving) which must stop or not start if a marine mammal is sighted in the areas of potential injury to marine mammals, and not re-start until the marine mammal has moved out of the relevant area, to the satisfaction of the Qualified Professional; and Specify mitigation measures for Construction underwater noise that will prevent or reduce behavioural change or injury to marine mammals.
	A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO no less than 60 days prior to the Holder's planned date to commence Construction in the marine environment. The Holder must provide the plan to EAO, DFO, OGC and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Construction in the marine environment. The Holder must holder must provide the plan to EAO, DFO, OGC and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Construction in the marine environment. The Holder must implement the plan to the satisfaction of EAO.
10	Invasive Plant Management
	The Holder must develop, in consultation with FLNR, OGC and Squamish Nation an invasive plant management plan that describes measures to prevent, monitor and control the establishment and spread of invasive plant species in the terrestrial portions of the Certified Project Area during Construction and Operations.
	A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO, FLNR, OGC, and Squamish Nation no less than 30 days prior to the Holder's planned date to commence Construction. The Holder must implement the plan to the satisfaction of EAO.
11	Wildlife – Construction
	The Holder must develop, in consultation with EC, FLNR, OGC and Aboriginal Groups, a

 wildlife management and monitoring plan for Construction that must at a minimum: Set out the means by which the wildlife mitigation measures related to Construction in the Application Table 22-1 (sections 5.12 – 5.14 and 5.17) will be implemented; Include results of completed marbled murrelet presence and habitat surveys, plans for additional presence surveys, and specify mitigation to avoid or reduce adverse effects of the Project on birds, including marbled murrelets and marbled murrelet habitat, to the satisfaction of a Qualified Professional. Include mitigation measures to avoid or reduce human-wildlife conflicts and to avoid or reduce direct and indirect wildlife mortality; Specify the mitigation measures that will be implemented for the protection of wildlife habitat features that are encountered within the terrestrial portions of the Certified Project Area; Specify mitigation measures to identify and avoid clearing high-value nesting habitat for western screech-owl; Specify the consideration of migratory bird timing windows when scheduling planned flaring events, where feasible from a technical and safety perspective to the satisfaction of a Qualified Professional, to minimise the risk of mortality and injury to birds during Commissioning; and Design a monitoring and follow-up program with respect to impacts to wildlife within the terrestrial portions of the Certified Project Area during Construction. A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO, EC, FLNR, OGC and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Construction. The Holder must implement the plan to the satisfaction of EAO. Marbled murrelet survey results must be provided to EC and FLNR prior to site clearing.
 Wildlife - Operations The Holder must develop a wildlife management and monitoring plan for Operations in consultation with EC, FLNR, OGC and Aboriginal Groups, that must at a minimum: Set out the means by which the wildlife mitigation measures related to Operations in the Application Table 22-1 (sections 5.12 – 5.14 and 5.17) will be implemented; Identify mitigation measures and migratory bird timing windows, to reduce the risk of mortality and injury to birds during planned flaring events during Operations, as feasible from a technical and safety perspective to the satisfaction of a Qualified Professional; Include mitigation measures to avoid or reduce human-wildlife conflicts and to avoid or reduce direct and indirect wildlife mortality; and Include a monitoring and follow-up program with respect to impacts to wildlife within the terrestrial portions of Certified Project Area during Operations. A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the plan to EAO, EC, FLNR, OGC and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Construction. The Holder must implement the plan to the satisfaction of EAO.

13	Local Economic Opportunities
	The Holder must design and deliver programs to support local and Aboriginal employment and contracting opportunities, skills training and education.
	The Holder must provide Project information related to job opportunities and subcontracting business opportunities to the affected communities and Chambers of Commerce within the labour market Local Assessment Area identified in the Application, including holding at least one job fair in Squamish at least 30 days prior to Construction.
	At the time of submitting compliance reports required by this EA Certificate's clause 1, the Holder must report to EAO on the implementation of these programs. The programs must be implemented during Construction.
14	Community Services and Infrastructure
	The Holder must develop, in consultation with Aboriginal Groups, local governments, provincial government infrastructure and service providers, a plan to adaptively manage and monitor effects on services and infrastructure delivered by provincial agencies and local governments. The scope of the plan is for effects that are directly attributable to the Project, and related to Construction. The plan must include the mitigation measures in the Application Table 22-1 under the heading "infrastructure and community services".
	 The plan must include specific actions to address the following: Communication with potentially affected Aboriginal Groups, local governments and regional districts, and provincial government infrastructure and service providers regarding Project activities and actions; and An approach for monitoring and reporting on the effectiveness of the mitigation measures set out in the plan.
	The Holder must provide the plan to EAO no less than 60 days prior to the Holder's planned date to commence Construction. The Holder must not commence Construction until the plan has been approved by EAO, unless otherwise authorized by EAO. Once approved, the Holder must also provide the approved plan to EAO, local governments, and provincial government infrastructure and service providers, and Aboriginal Groups.
	The Holder is required to implement the plan to the satisfaction of EAO, as of the start of Construction until two years after the completion of Construction, unless otherwise directed by EAO.
15	Transportation
	The Holder must develop, in consultation with MOTI and the DOS, a traffic control management plan and a traffic impact assessment.
	The traffic impact assessment must be developed in accordance with MOTI's Planning and Designing Access to Developments manual (2009 or as updated from time to time). The traffic impact assessment must include, at a minimum, an analysis of the Project's effects on vehicular traffic and infrastructure and proposed mitigation measures for the

	Highway 99 and Darrell Bay Road intersection.
	 The traffic management plan must at a minimum: Identify measures to mitigate the impacts of Project-related transportation during Construction on the safety of other users and the efficiency of the transportation network on Highway 99 and the Darrell Bay ferry location; Include measures for traffic control, public communications, incident management and response, and plan implementation; and Identify measures to reduce the number of vehicles of Project employees commuting on Highway 99 and at the Darrell Bay ferry location. The Holder must provide the traffic control management plan to EAO, MOTI, and the DOS no less than 30 days prior to the Holder's planned date to commence Construction.
16	Marine Transportation – Construction
	 The Holder must develop, in consultation with TC, DFO, CCG, Pacific Pilotage Authority, the DOS, BC Ferries, Squamish Terminals and Aboriginal Groups a marine transport management and monitoring plan for Construction. The plan must identify at a minimum: The means by which the marine transportation mitigation measures related to Construction in the Application Table 22-1 under the heading "marine transport" (section 7.3, M7.3-1 to M7.3-17) will be implemented; Construction activities that have the potential to interfere with marine navigation; Existing and traditional navigational routes, fishing areas, habitat areas, harvesting areas, commercial shipping use, recreational and tourism use, Aboriginal Groups' use, and any associated timing windows; Actions to inform affected stakeholders and Aboriginal Groups of potential interference with marine navigation as a result of Construction activities; Methods to coordinate activities with other marine users, including FortisBC; Methods to minimize displacement of marine-based recreational activities; Mitigation measures to reduce disruption of marine navigation in Howe Sound as a result of Construction activities; and Methods to monitor the effects of the Holder's shipping activities on marine users during Construction.
	The Holder must provide the plan to EAO, TC, CCG, Pacific Pilotage Authority, DFO, the DOS, BC Ferries, Squamish Terminals and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Construction. The Holder must implement the plan to the satisfaction of EAO.
17	Marine Transportation – Operations
	 The Holder must develop, in consultation with TC, CCG, Pacific Pilotage Authority, DFO and Aboriginal Groups, a marine transport management and monitoring plan for Operations. The plan must identify at a minimum: The means by which the marine transportation mitigation measures related to Operations in the Application Table 22-1 under the heading "marine transportation & use" (section 7.3, M5.19-3, M6.3-1, M7.3-1 – M7.3-17) will be

	 implemented; Operations activities that have the potential to interfere with marine navigation; Existing and traditional navigational routes, fishing areas, habitat areas, harvesting areas, commercial shipping use, recreational and tourism use, Aboriginal Groups' use, and any associated timing windows; Methods to inform affected stakeholders and Aboriginal Groups of potential interference with marine navigation as a result of Operations activities; Mitigation measures to reduce disruption of marine navigation in Howe Sound as a result of Operations activities; and Practices to reduce disruption and collision risk with marine mammals along the shipping route in Howe Sound; Methods to inform the public, commercial marine user groups, and Aboriginal Groups about the results of the Technical Review Process of Marine Terminal Systems and Transshipment Sites (TERMPOL) process respecting the Project; and, Methods to monitor the effects of the Holder's shipping activities during Operations.
18	Marine Transportation – Wake
	 The Holder must develop, in consultation with Pacific Pilotage Authority and Aboriginal Groups, a wake verification plan for Operations along the Certified Marine Route. The plan must at a minimum: Identify monitoring areas within Howe Sound, at shorelines and in the waters of Howe Sound, and periods for monitoring wake; Describe the methodology for the selection of the focus areas and periods, including how information from marine users and Aboriginal Groups informed their identification and selection; Specify a methodology for monitoring the wake of the Holder's LNG carriers within the marine environment and at shorelines along the Certified Marine Route, particularly in relation to potential safety hazards to marine and shoreline users; Specify a process for reporting the results of the wake verification plan; Include options for complaint reporting, recording and responding to wake interactions between the Holder's LNG carriers and marine and shoreline users; and Specify an adaptive management plan to address the effects of Project wake on marine and shoreline users in the event (i) those effects on marine and shoreline users are not mitigated to the extent identified in the Application, or (ii) effects on marine and shoreline users occur that were not predicted in the Application.
	The Holder must provide the plan to EAO no less than 60 days prior to the Holder's planned date to commence Operations. The Holder must not commence Operations until the plan is approved by EAO. Once approved, the Holder must provide the plan to TC, Pacific Pilotage Authority and Aboriginal Groups and potentially affected local

	governments. The Holder must implement the plan to the satisfaction of EAO.
19	Engagement with Forest Tenure Holders
	At least six months prior to the Holder's planned date to commence Construction, the Holder must engage with tenure holders (i) that hold a form of agreement listed in Section 12 of the <i>Forest Act</i> as of at least six months prior to the Holder's planned date to commence Construction, and (ii) that are affected by the Project. The purpose of this engagement is to seek opportunities for future ongoing access for forestry operations, while ensuring the safety and security of the site.
	The Holder must provide a report to FLNR and EAO on the results of such engagement at least 30 days prior to the Holder's planned date to commence Construction.
20	Visual Quality
	 The Holder must develop and implement a visual quality management plan in consultation with FLNR, OGC, Aboriginal Groups, Tourism Squamish and the Sea to Sky Gondola that must at a minimum: Specify mitigation measures to reduce the level of contrast, and provide for additional screening of land-based infrastructure to blend infrastructure with the existing landforms in the context of surrounding landscape features; Specify mitigation measures to promote screening, including but not limited to, the establishment of new native vegetation; Specify the selection of natural colours and flat or low glare external finishes on buildings and structures; Include measures to monitor and maintain natural screening and external finishes, whereby the reduced the level of contrast is maintained for minimal visibility of infrastructure; and Specify approach to engaging with Aboriginal Groups, Tourism Squamish, and the Sea to Sky Gondola Limited Partnership.
21	Environmental Management Plans
	The Holder must develop, in consultation with FLNR, OGC and Aboriginal Groups, a construction environmental management plan and an operations environmental management plan in accordance with section 13.2 of the Application.
	A Qualified Professional must develop the plan and supervise the implementation of the plan. The Holder must provide the construction environmental management plan to EAO, FLNR, OGC and Aboriginal Groups no less than 30 days prior to the Holder's planned date to commence Construction. The Holder must provide the operation environmental management plan to EAO, FLNR, OGC and Aboriginal Groups no less than 60 days prior

	to the Holder's planned date to commence Operations. The Holder must develop and implement the plans to the satisfaction of EAO.
22	Aboriginal Consultation
	The Holder must continue to engage Aboriginal Groups for the life of the Project. Engagement must include information sharing and discussion of site-specific mitigation measures, including the development and implementation of plans and the conditions of this Certificate.
	 The Holder must provide, to the satisfaction of EAO, an Aboriginal consultation summary report no later than: Two years after the commencement of Construction; and One year after the commencement of Operations.
	The Holder must share the Aboriginal consultation summary report with Aboriginal Groups for no less than 30 days review and comment prior to providing it to EAO.
23	Aboriginal Monitoring
	The Holder must, through discussion with Aboriginal Groups, seek to provide opportunities for members of Aboriginal Groups to participate in monitoring activities identified in the plans in this Table of Conditions that are occurring within their asserted traditional territory. In the Aboriginal consultation reports required by Condition # 22 to EAO, the Holder must include information regarding the opportunities provided and the participation of members of Aboriginal Groups in monitoring activities.
24	Public Consultation
	The Holder must continue to engage the public for the life of the Project. Consultation and engagement must include information sharing and discussion of site-specific mitigation measures, including the development and implementation of plans and the conditions of this Certificate.
	 The Holder must provide, to the satisfaction of EAO, a public consultation summary report no later than: Two years after the commencement of Construction; and
	One year after the commencement of Operations.
25	Public Communications
	The Holder must establish and maintain for the life of the Project a dedicated publicly available Project website. The website must be used for communicating information on Project status in order to promote public awareness of ongoing activities and Construction schedules, and to ensure general safety in and surrounding the Project area. Information available on the website must be kept up to date to achieve the above goals.