



# DRAFT

### Jay Project EA1314-01

#### Technical Sessions Monday April 20 – Friday April 24, 2015

Tree of Peace (5011 51<sup>st</sup> Street, Yellowknife)

Below is the DRAFT agenda for the Technical Sessions for the proposed Jay Project. The Review Board will consider any feedback on the agenda before releasing its final agenda. Days and times allotted are approximate and may vary during the sessions. If there is time remaining at the end of the day, additional topics may be moved forward. Health breaks have not been put into the agenda as they will be taken at optimal times throughout the day.

Please submit any feedback to Sachi De Souza at <u>sdesouza@reviewboard.ca</u> by **5pm on Tuesday March 24**<sup>th</sup>.

Monday April 20 <sup>th</sup>		
Project Description and Alternatives		
(including terrain, community engagement, and the developer's EA approach)		
1:00 pm	Opening Remarks and Introduction	
1:15 pm	Developer's Presentation: Project description and alternatives	
	The presentation will include the developer's EA approach for the DAR and how community engagement helped inform the DAR.	
1:30 pm	<ul> <li>Questions and responses on the project description and alternatives</li> <li>Project alternatives</li> <li>Dike design and geotechnical considerations</li> <li>Waste rock storage area</li> <li>Terrain and climate (including permafrost)</li> <li>Roads and traffic</li> <li>Developer's EA approach</li> </ul>	
	Community engagement	
4:45 pm	Summary of undertakings and commitments	
5:00 pm	Adjourn	



### **Tuesday April 21**st

Caribou	
9:00 am	Introduction – follow up from previous day
9:15 am	Developer's Presentation: Caribou
9:30 am	Questions and responses on caribou
	• Baseline
	Population modelling
	Roads and utilities
	• Dust
	Mitigation
	Cumulative effects
12:00 pm	Lunch
1:15 pm	Continuation of questions and responses on caribou
4:45 pm	Summary of undertakings and commitments
5:00 pm	Adjourn

Wednesday April 22 <sup>nd</sup>		
Water		
9:00 am	Introduction – follow up from previous day	
9:15 am	Developer's Presentation: Water quantity and quality - hydrogeology	
9:30 am	Questions and responses on hydrogeology <ul> <li>Jay Pit</li> <li>Enhanced permeability zone</li> </ul> <li>Misery Pit <ul> <li>Closure and post-closure models</li> <li>Water quality</li> </ul> </li>	
12:00 pm	Lunch	
1:15 pm	Developer's Presentation: Water quantity and quality –Overall water management approach, hydrology, and water quality	
1:30 pm	<ul> <li>Questions and responses on overall water management approach, hydrology, and water quality</li> <li>Overall water management approach and site surface water management         <ul> <li>Site water management (e.g., Jay Pit, Misery Pit, LLCF)</li> <li>Site surface water drainages</li> </ul> </li> <li>Regional surface water (regional hydrologic models)</li> <li>Cumulative effects</li> <li>Water quality</li> </ul>	
4:45 pm	Summary of undertakings and commitments	
5:00 pm	Adjourn	



#### Thursday April 23<sup>rd</sup>

	Thurbudy TipTh 20	
Fish and Fish Habitat		
Maximizing Benefits and Minimizing Impacts		
9:00 am	Introduction – follow up from previous day	
9:15 am	Developer's Presentation: Fish and fish habitat	
9:30 am	Questions and responses on fish and fish habitat	
	Effects of water quality	
	Effects from closure	
	Cumulative effects	
12:00 pm	Lunch	
1:15 pm	Developer's Presentation: Maximizing benefits and minimizing impacts	
1:45 pm	Questions and responses on maximizing benefits and minimizing	
	impacts	
	Community well-being	
	<ul> <li>Social issues related to the project</li> </ul>	
	Hiring and contracting targets	
	Socio-economic modelling	
	Migration	
	Effects from closure	
	Cumulative effects	
4:45 pm	Summary of undertakings and commitments	
5:00 pm	Adjourn	

## Friday April 24<sup>th</sup>

Air

#### Wildlife (excluding caribou)

Outstanding issues not captured within previous topic conversations		
9:00 am	Introduction – follow up from previous day	
9:10 am	Developer's Presentation: Air quality	

9:10 am	Developer's Presentation: Air quality
9:20 am	Questions and responses on air quality
	Greenhouse gas emissions
	Incineration
	Air quality testing and model
11:00 am	Developer's Presentation: Wildlife
11:10 am	Questions and responses on wildlife
	GNWT Wildlife Act
	• birds
	carnivores
11:30 am	Outstanding topics
12:15 pm	Summary of undertakings and commitments
12:30 pm	Adjourn