EA-SnapLake

From:

Colleen English [colleen.english@ca.debeersgroup.com]

Sent:

Wednesday, February 05, 2003 2:57 PM

To:

EA-SnapLake

Cc:

'mark_digel@golder.com'; Dawn Kelly (E-mail); Robin Johnstone

Subject:

Phosphorus Loading Meeting - Monday, February 10, 2003

Importance: High

Hi Glenda,

Below please find meeting details for a review of the work that has occurred since the Technical Sessions in relation to phosphorus loading. All intervenors are welcome to attend. Those who are out of town can participate by conference call, however it is essential that they directly inform me of their participation by Friday, February 7th at 5pm MST at the latest so that we can secure the proper amount of lines for the call and provide them with any documentation that may be necessary. I would ask that you please forward this message to all parties as soon as possible.

Phosphorus Loading Meeting

Date: Monday, 10 February 2003 Time: 9:00 am - 4:00 pm MST

Location: 3rd Floor Scotia Center, De Beers Boardroom

Meeting Participants Currently Confirmed

- · Anne Wilson, Environment Canada
- Sven Bohnet, Indian and Northern Affairs Canada (INAC)
- Neil Hutchinson, Gartner Lee Ltd. consultant to the MVEIRB
- Don McDonald (by phone?), MESL consultant to INAC
- Kenn Raven (by phone), INTERA Engineering Ltd. consultant to INAC
- Robin Johnstone, De Beers Canada Mining Ltd.
- · Colleen English, De Beers Canada Mining Ltd.
- Mark Digel, Golder Associates Ltd. consultant to De Beers.

Proposed Agenda

- Presentation summarizing the results of the memo updating phosphorus loading to Snap Lake. The memo will be circulated via email to all participants on February 4th.
- Present and discuss results of sensitivity analyses and alternate calibrations of the Snap Lake nutrient-algal model. These results provide a good understanding on the behaviour and sensitivity of the algal model, including a clear explanation of the decrease in phosphorus concentrations predicted by the model during operations.

 Discussion and consensus on a path forward (scope of work and timeline) for additional model runs and analysis to resolve any outstanding concerns related to phosphorus loadings and algal concentrations in Snap Lake.

Colleen English Environmental Scientist De Beers Canada Mining Inc.

Phone: (867) 766-7321 Fax: (867) 766-7347

email: colleen.english@ca.debeersgroup.com

300-5102 50th Avenue Yellowknife, NT X1A 3S8