

Louie Azzolini

From: Louie Azzolini
Sent: Tuesday, October 15, 2002 9:49 AM
To: Bill Beaton Northern Projects Inc. (E-mail); Chris Reid (E-mail); Chuck Blyth (E-mail); Colleen English (E-mail); CPAWS (E-mail); Deh Cho First Nations (E-mail); DFO David Tyson (E-mail); Don Antoine (E-mail 2) (E-mail); Don H. Jack (E-mail); Doug Tate (E-mail); Ecology North (E-mail); Eddie Kolausok (E-mail); Eric Denholm (E-mail); Gary Potts (E-mail); Golder Green Leslie (E-mail); Greg Smith (E-mail); Hay River Dene Reserve (E-mail); Iannick Lamirande (E-mail); J. Peter Campbell (E-mail); Joe Acorn; John Donihee (work) (E-mail); Julie Dahl (E-mail); Mark Lange DFO (E-mail); MVLWB Permit (E-mail) (E-mail); Paul Kraft (E-mail); Paula Pacholek [Yel] (E-mail); Petr Cizek (E-mail); Roland Semjanovs (E-mail); Sierra Legal Defence Fund (E-mail 2); William (Bill) Carpenter (E-mail); WWF Tony Y. (E-mail)
Subject: FW: MVEIRB draft IR to CZN

Please the attached letter from Environment Canada
LA

-----Original Message-----

From: Wilson, Anne [Yel] [mailto:Anne.Wilson@EC.GC.CA]
Sent: Tuesday, October 15, 2002 9:40 AM
To: Louie Azzolini
Cc: Harbicht, Stephen [Yel]; Pacholek, Paula [Yel]
Subject: MVEIRB draft IR to CZN



mveirb IR Oct
2002.doc

Environment Canada
Prairie and Northern Region
#301 - 5204 - 50th Ave
Yellowknife, NT X1A 1E2
Ph. (867) 669-4700

Oct. 15, 2002

Our File:

Luciano Azzolini
Mackenzie Valley Environmental Impact Review Board
P.O. Box 938,
Yellowknife, NT X1A 2N7

By email

Re: Draft Information Request (IR) to Canadian Zinc Corporation

On behalf of Environment Canada (EC) I have reviewed the draft IR which the Mackenzie Valley Environmental Review Board circulated for comments.

The main concern with the IR as drafted is with the implication in point (b) that treatment is to reduce the levels of various elements to those found in the document titled "Historical Water Quality of the Prairie Creek Project Area". To avoid this, it is suggested that the second bullet be deleted altogether, as (a) asks for details of treatment processes, and c) asks for target concentrations of treated effluent, which should cover all parameters. Point c) could be reworded to say "Identify concentrations of all effluent constituents that can...".

Point (e) should specify that the other emissions would be those generated in connection with the proposed treatment alternatives.

Please do not hesitate to contact me at (867) 669-4700 with any questions or comments regarding the foregoing.

Yours truly,

Anne Wilson
Water Pollution Specialist
Environmental Protection Branch

cc: Steve Harbicht (Head, Assessment & Monitoring, EPB)
Paula Pacholek (Northern Assessment Co-ordinator, EPB)