



## Mackenzie Valley Environmental Impact Review Board

Our file:EA0506-004 &  
EA0506-006

Friday, December 22, 2006

**To: Sidon International Resources and Consolidated Goldwin ventures Distribution Lists**  
**Re: Opportunity for Parties to comment on Yellowknives Dene First Nation's (YKDFN) request to have information transferred from previous EAs to the public registries for these two EAs.**

The Mackenzie Valley Environmental Impact Review Board (Review Board) has received the following request from the YKDFN:

"Four environmental Assessments have been completed whose scope of assessment, including cumulative impacts, covers most of the areas likely affected by the current developments undergoing environmental assessment (EA). The four previously completed EAs are:

1. Snowfield Development Corp. – Drybones Bay mineral exploration – EA03-006 [2003]
2. New Shoshoni ventures – Drybones Bay mineral exploration – EA03-004 [2003]
3. North American General Resources Corp. – Wool Bay exploration drilling EA03-003[2003]
4. Consolidated Goldwin Ventures – Drybones Bay Preliminary Exploration – EA03-002[2003]

The significance of the waters and lands along Great Slave Lake and inland was emphatically communicated throughout these EA proceedings. The YKDFN are therefore seeking an MVEIRB Order to place the public records of the four referenced EAs on the public registries of the Sidon Resources Corporation (Sidon) and the Consolidated Goldwin Ventures (Consolidated) EAs."

In accordance with the Review Board's "*Rules of Procedure for Environmental Assessment and Environmental Impact Review Proceedings*", parties who wish to provide comments on whether the Board should permit the above request must submit their comments to the Review Board no later than **5:00pm on January 15<sup>th</sup>, 2007**. The Review Board will consider the Request for Ruling during its meeting January 23-25, 2007.

Sincerely,

A handwritten signature in black ink, appearing to read "Mary Tapsell".

Mary Tapsell  
Manager, EIA