

**Project Description for Proposed Upgrades to Fuel Storage Infrastructure in 2008**

**- MELIADINE WEST GOLD PROJECT 2008**

The Meliadine West gold project is located 25 kilometers west – northwest of Rankin Inlet in Nunavut. It is owned 78% by Comaplex Minerals Corp. based in Calgary and 22% by Meliadine Resources Ltd., a private company owned by Resource Capital Funds out of Denver, Colorado. Comaplex is the operator of the program.

The Meliadine West project is considered an advanced exploration play that undergoes large yearly programs of diamond drilling and sampling. In late August 2008, Comaplex completed a year long program that also included an underground exploration and bulk sample program on the property. This program involved constructing a decline down into the ground to intersect the gold bearing materials under the surface. Samples of the gold bearing materials were extracted and small portions of these samples were sent south over the past 6 months to compare gold values in the underground samples to the drill core results. This is not production scale mining of the deposit. It is a normal part of the exploration process to determine if a mine would be possible.

In response to growth of the Meliadine West project and to recent suggestions from the Kivalliq Inuit Association and the Nunavut Water Board, Comaplex has proposed to build a fuel storage berm on the property. All fuel bladders and drums presently on site would be stored in this area. The berm will consolidate, as much as possible, the fuel storage into one area. This is secondary containment for the fuel bladders, should there ever be a spill (protects the tundra from the fuel in the event of a spill).

Comaplex has submitted details of this proposal to the KIA and the NWB for approval. It would take about 7 days to build the berm in the relatively good weather of September and October, considerably longer in the cold winter months. For this reason, we would very much like to build this berm in the next month or so.