

PREPARED FOR POTENTIAL INVESTORS

Project name: CORBAN COPPER and GOLD MINE
Owners: CORBAN MINERALS, L.L.C. (Registered in the United States)
Country: ZAMBIA
Location: Kansanshi, near the city of Solwezi
Business sector: Natural resources
Public/Private: Private
Environmental category: B
Mine surface area: **50 Square Miles**

(Note: This area will be increased as we are in the process of acquiring a neighboring mine)

Brief summary of mineral assay report taken from four separate areas of the proposed mine:
(% per Metric Ton and grams per Metric Ton)

Area 1: Copper (Cu) – 22.57%, Cobalt (Co) – 0.18%

Area 2: Cobalt (Co) – 0.10%, Iron (Fe) - 37.54%

Area 3: Copper (Cu) – 29.36%, Gold (Au) – 48.65 grams

Area 4: Copper (Cu) – 19.46%

Project: The environmental remediation, development, modernization and expansion of the Corban Copper and Gold mine and processing plant (the Project). The Project is located in the Kansanshi area near the city of Solwezi, Zambia. The Project will be developed so that output averages 500 Metric tons per month of copper ore initially with output increasing as efficiencies of scale are built.

The location of the proposed mine is in the famed Kansanshi mining area of the Copperbelt of Zambia and is within transportation routes to the port of Dar-es-Salaam in Tanzania. The actual mine area runs along the Kifubwa river

Areas 1, 3 and 4 of the mine will be mined for COPPER (Cu) purposes and Area 3 will be mined specifically for GOLD (Au).

Geology: The Kansanshi deposit occurs within the Lufilian arc, characterized by broadly north-directed fold-and-thrust structures, dominated by the north-west-trending Kansanshi antiform, which exposes rocks of the late Proterozoic Kansanshi mine formation in the core of a major refolded fold. Copper mineralization occurs both in and between steeply dipping, generally north-south-trending quartz- carbonate veins and vein swarms, and as foliation parallel strata-bound mineralization within the albite and carbonate-altered phyllitic rocks of the mine formation.

Major infrastructure and equipment: Mining will be carried out using conventional open pit methods of excavators, and a fleet of haul trucks. The sulphide ore will be treated through crushing, milling and flotation to produce copper. The oxide ore is treated through crushing, milling, solvent extraction, and electro- winning to produce cathode copper. If the mine progresses to produce copper concentrate then the copper ore will be treated on-site by high-pressure leach, or shipped to one of the Zambian Copperbelt smelters.

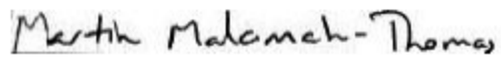
Mine Life Span and Known Reserves: This currently being determined and will be shared as soon as it is known.

This will be a win-win situation for any serious investors that may want to assist in activating this new copper and gold mine. We will carefully review any viable investment offers that we get before entering into an agreement. Given the rising cost and demand of copper and gold

worldwide we see this mine as an additional resource to be explored in keeping up with this demand. You can contact us at our contact information for more details.

Sincerely Yours

Officers of Corban Minerals, L.L.C

A handwritten signature in black ink that reads "Martin Malamah-Thomas". The signature is written in a cursive style with some capital letters.

Mr. MARTIN E. MALAMAH-THOMAS (President)