ABANDONMENT AND RECLAMATION PLAN ARCTIC COPPER CORP COPPERMINE PROJECT MAY 2025

INTRODUCTION

This Abandonment and Reclamation Plan pertains to the Coppermine Project of Arctic Copper Corp (ACC) located approximately 60km southwest of the community of Kugluktuk, Nunavut. ACC proposes to explore primarily, but not exclusively, for copper, nickel, silver and platinum-group minerals in the Coppermine River area and ACC is committed to take the necessary precautions to minimize disruption to the natural environment as best as possible and practicable. In addition, ACC will carry out its exploration activities in such a manner as to protect the health and safety of its employees.

Proposed work will consist of the following:

 Diamond drilling – a D1, B15 MPP Fly Drill will be used to drill approx 10 holes approx 100m deep.

Arctic Copper's mineral claims are located only on Crown Land. A land use permit has been granted from INAC for this program.

ACC upon completion of the program will restore the land to its original form and condition as best it can and as best is practicable and possible. The drillers have been instructed to level the drill at site with timber blocks rather than dig into the soil to place the foundation timbers. If tundra moss is disturbed it will be carefully set aside and replaced when each site is vacated. There will be nothing left at site. All core, waste, drill supplies etc. will be flown out.

SCHEDULE (approximate)

- July 7, 2025 Mobilize drill, crew and supplies from Yellowknife to Kugluktuk
- July 9, 2025 Drill mobilized to site
- July 10, 2025 Drill until approx July 19, 2025
- July 20, 2025 Begin drill de-mobilization from Kugluktuk to Yellowknife

Drilling Equipment

- D1, B15 MPP Fly Drill
- Two Kubota or Bean Water Pumps with 2km of hoseline, water tanks, 100m of drill rods

Air Transport

A-Star B3 helicopter for crew transport and drill moves

Fuel, Drill and Drill Supplies

- All unconsumed fuel will be flown out to Kugluktuk for storage or sold to other nearby operators. All empty fuel drums, propane cylinders and other fuel containers will be flown out.
- The drill with all its' ancillary equipment (additives, rods, hose, pumps etc.) will be flown out. No drill equipment will be left at site.
- All drill sites will be cleaned up and each drill site will be reclaimed as best as possible to
 its natural state. Each site will be inspected for contamination. Any remaining waste will
 be flown out to be disposed of appropriately in facilities in Kugluktuk.

WASTE

 All waster, both combustible and non-combustible, will be flown out and disposed of in appropriate facilities in Kugluktuk.

FINAL ABANDONMENT AND RESTORATION

- All equipment and un-used fuel will be removed from site prior to expiration of the permit. All drill core will be flown out to Kugluktuk for processing and storage.
- All waste will be flown out to Kugluktuk to be disposed of in the appropriate facilities.
- All unconsumed fuel will be flown out or sold to other nearby operators. All empty fuel drums, propane cylinders and other fuel containers will be flown out.

Drill Sites

- The drill with all its' ancillary equipment (additives, rods, hose, pumps etc.) will be flown out. No drill equipment will be left at site.
- All drill sites will be cleaned up and each drill site will be reclaimed as best as possible to
 its natural state. Each site will be inspected for contamination. Any remaining waste will
 be flown out to be disposed of appropriately in facilities in Kugluktuk.

- Any soil around the drill site that has become contaminated and gone unnoticed will be treated as per the Spill Prevention and Response Plan and the Hazardous Waste Management Plan.
- Sludge sumps will be filled in.
- Each drill hole collar will be monumented with either a short piece of drill pipe or a piece of 2x4 lumber for future reference and collar locations.
- Any artesian water encountered downhole will be sealed off and the hole cemented to prevent water from continually running out of the drill hole.
- Photographs will be taken of each drill site before and after completion of each hole.

Drill Core

The drill core will be flown to Kugluktuk for logging, sampling and storage.

INSPECTION AND DOCUMENTATION

A thorough inspection of all drill sites will be conducted prior to de-mobilization. Photos will be taken to document the conditions prior to leaving the site and all appropriate agencies will be notified once the cleanup and de-mobilization is complete. The photos will be included in the final closure reports to be submitted to INAC and the Nunavut Water Board.

EMERGENCY CONTACT NUMBERS

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Department of Environment and Natural Resources-Spill Reports 24hr

Department of Fisheries and Oceans

INAC Land Use Department

Nunavut Water Board

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