# **VOLATUS CAPITAL CORP.**

### **NEWS RELEASE**

## VOLATUS CAPITAL CORP. ANNOUNCES ACQUISITION OF SPLIT DOME COPPER PROJECT NEAR HAZELTON, BRITISH COLUMBIA

**CSE Trading Symbol: VC** 

**February 3, 2020** 

Volatus Capital Corp. ("VC" or the "Company") (the "Company") is pleased to announce that it has entered into a purchase and sale agreement (the "Agreement") to acquire up to 100% interest, subject only to a 0.25% net smelter return royalty, in the Split Dome copper project (the "Property") located near Hazelton, British Columbia. In exchange for the 100% interest in the Property the Company will issue 3,000,000 shares and 1,500,000 warrants with at term of 36 months and an exercise price of \$0.10.

#### **Split Dome Copper Project**

The Split Dome copper project consists of four claim groups totaling 319 claims for 5,840 hectares located 55 km north-east of Hazelton, British Columbia on the west side of the Babine Valley. The project can be accessed by active forestry roads on the northern and southern sides of the claim group, which in turn are accessed two turnoffs north and south of Smithers on Highway 16. Lodges and camp areas are found to the south-south east in the Fort Babine area.

The project target is a dome feature which is bifurcated by two north-south magnetic lows and has the overall magnetic signature that is indicative of an intrusive host rock but has been mapped as a sedimentary rock with a small window of intrusive rocks mapped on the north side of the magnetic signature. The regional stream sampling downstream of the Split Dome claims indicate second-order copper in silt anomalies and only one sample has been taken in the target area.

Structurally, the Spit Dome Target lays on the South west side of a Northwest - Southeast regional scale strike slip fault that locally follows the Babine river. The Split dome target is nestled in a dilational jog in the fault geometry. This dilational jog gives room for a significant sized granitic intrusive body to rise and become emplaced in the near surface. Continued activity in the dilational jog in the fault allows for the long term structural development and the open spaces required for copper mineralization. The Lone Mountain/Mount Horetzky copper showing is located to the north west on the opposite side of the regional fault structure and demonstrates the pregnant nature of the intrusive system. Split Dome has the signature of a large intrusive body and has the potential to host a significant copper resource.

Michael Collins, P.Geo and an Officer and Director of VC, is the Qualified Person for Crest Resources Inc. and approves the technical content of this news release.

This transaction is subject to the acceptance of the Canadian Securities Exchange.

### **About Volatus Capital Corp.**

Volatus is engaged in the business of mineral exploration and the acquisition of mineral property assets in Canada. Its objective is to locate and develop economic precious and base metal properties of merit and to conduct its exploration program on the Sunset Copper Star Property. The Sunset Copper Star Property consists of two (2) contiguous mineral tenures covering an area of 1,138.15 hectares, located approximately 19 kilometres northwest of the city of Campbell River in the Nanaimo Mining Division, British Columbia.

We seek Safe Harbor.

ON BEHALF OF THE BOARD

"Michael Collins"

Michael Collins, President and CEO