



Value Through Acquisition, Exploration and Development of Premier Precious and Base Metal Properties in Stable Regions of North America

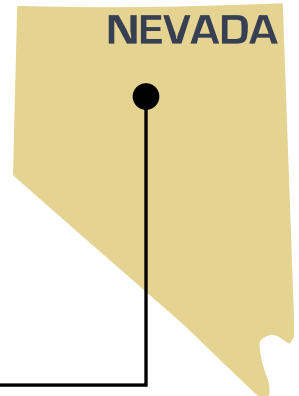
SOUTH MOUNTAIN MINE – Owyhee County, Idaho

The South Mountain Project is a development stage, high-grade zinc/silver/gold/copper/lead limestone replacement project. It is located in southwest Owyhee County, Idaho - approximately 70 air miles southwest of Boise, Idaho. The Project is on private land and is essentially permitted. It was first mined in the late 1800s, and intermittently through the 1950s, with production from numerous historic ore zones with reported grades of 15% Zinc (50% in certain zones), 2.0% Copper, 0.10 opt Au, 10 opt Ag, and 2.0% Pb. The Company's land package includes approx. 1,600 acres of mostly private land – both patented and leased. In 2010, the Company completed a NI 43-101 Technical Report that incorporated all the new drill and sampling data. In 2012 through 2014. The Company has expended approximately \$15M in exploration/development since purchasing the project in 2007 that included underground drift rehab, underground and surface core drilling and metallurgical studies. These reports can be obtained upon request. The resource remains open at depth, and metallurgical studies indicate approximately 85% recovery utilizing standard differential floatation milling process.



Sonneman Portal – South Mountain Mine

Installing Rock Bolts at South Mountain Mine



TROUT CREEK PROJECT – Lander County, Nevada

This drill-ready gold Target in the Reese River Valley south of Battle Mountain, Lander County, Nevada, was located in 2007. It is on the productive Eureka-Battle Mountain gold mine trend near the Cove-McCoy and Phoenix Mines, surrounded by Newmont Mining's private mineral package covering about 9,565 acres. The original 78 unpatented mining claims (1,200 acres) were staked in 2007 by the Company. In 2012, the Company conducted additional geophysics that defined important structural trends under the gravels, depth to bedrock and other important features of the valley fill. Interpretation of the geochemical and drill data provided by Newmont, in conjunction with the geophysics, has outlined a number of potential drill targets.

COMPANY FACTS

Trading: OTCQB: *THMG*; TSX-V: *THM*
Founded 1935

Shares Outstanding 56,372,579 Common
Registration NEVADA CORP. (Headquartered in Boise ID, USA)