



10 THINGS ABOUT THE STIBNITE GOLD PROJECT



MY IDAHO. MY SUPPORT. MY STIBNITE.

Midas Gold Idaho has the opportunity to take an area damaged by 100 years of mining-related activity and restore the environment. Here are the top ten things to know about the proposed Stibnite Gold Project.

1. The Stibnite Gold Project was designed to repair the legacies of the past by using modern and sustainable practices to mine the remaining gold, silver and antimony in the historic Stibnite Mining District in Valley County, Idaho.
2. The United States uses 44 million pounds of antimony each year for fire prevention, national defense and use in everyday electronics and batteries. Currently, the U.S. relies on China to supply this strategic mineral. The Stibnite Gold Project would be the only source of antimony mined in the U.S.
3. Before it can move forward, the Project must undergo more than three years of regulatory review by 11 state and federal agencies, evaluate and incorporate comments from the public, set aside tens of millions of dollars to ensure restoration is completed and receive more than 50 environmental, safety and regulatory permits.
4. Midas Gold Idaho has invested over \$45 million in the Project since 2014. Of that, \$27 million went to Idaho businesses and employees and \$307,184 went to support community programs, such as public parks and investing in recycling programs. In total, since 2009, Midas Gold has invested more than \$145 million in the Project.
5. Once approved, Midas Gold Idaho would invest \$1 billion in Idaho to build the Stibnite Gold Project and restore legacy impacts, including major investments in upgrading public roads and power infrastructure.
6. The Stibnite Gold Project would directly provide 400 to 500 well-paying jobs to Idahoans throughout the life of the Project. Average salaries for employees would be \$70,000. Hundreds of more jobs would be created indirectly to support the mine's operation.
7. Currently at the Project site, a tributary of the South Fork of the Salmon River flows into an old mining pit, blocking fish migration. Mining the area again will bring private investment to restore the river and fish migration, especially to salmon and bull trout.
8. There are more than 10.5 million tons of tailings and waste rock left from previous mining operations sitting uncontained at the Stibnite Gold Project site. The Project will reprocess or reuse these materials and properly store them to eliminate ongoing negative impacts on water quality.
9. The Project will repair and enhance more than 12 miles of stream channels and make improvements to the riparian habitat to improve conditions for fish and other wildlife in the region.
10. Water quality near the Stibnite Gold Project site needs to be improved. The Project will do this by keeping hundreds of pounds of metals out of the water every year and significantly reduce the amount of sediment entering the waterways.

To learn more visit: www.midasgoldidaho.com