DECREASED VALUE OF MINE PROJECT OVER TIME

IMPACT OF DELAYS ON VALUE OF U.S. MINING PROJECTS

Mining companies accept that there will always be some element of delay during the development period and will build appropriate contingency and mitigation measures into their business plans. However, protracted delays are a real problem for the industry, and by extension, the U.S. economy as a whole.

A typical mining project loses more than one-third of its value, as a result of bureaucratic delays in receiving the numerous permits needed to begin production. The higher costs and increased risk that often arise from a prolonged permitting process can cut the expected value of a mine in half before production even begins. The combined impact of open-ended delays can lead to mining projects becoming altogether financially unviable.

U.S. MINE PRODUCTION

Mining is a long-term investment; from exploration to closure and site remediation, projects typically have a life span of several decades. Although geology and topography dictate where a deposit is located and how it is mined, economics determine whether the project proceeds or not. Even a large high-grade deposit will remain unmined if the revenue-cost balance and timetable are not advantageous to the mine stakeholders.

Despite being home to abundant mineral resources, the U.S. only accounts for 11 percent of world-wide spending on mineral exploration, and production is currently reliant on a population of mature mining projects. Moreover, the average remaining life of active mines in the U.S. and the share of projects in advance development have also fallen in recent years. The increasing likelihood of new mines stagnating at the exploration stage, with far fewer advancing to actual production, puts the security of the country’s mineral supply at risk.

The U.S. only accounts for 11% of world-wide spending on mineral exploration despite being home to abundant mineral resources.
STREAMLINING THE MINERALS MINING PERMITTING PROCESS

In the U.S., the requirement for multiple permits and multiple agency involvement is the norm, as is the involvement of other stakeholders, including local indigenous groups, the general public and nongovernmental organizations. As a consequence of the country’s inefficient permitting system, it takes on average seven to 10 years to secure the permits needed to commence operations in the U.S. To put that into perspective, in Canada and Australia, countries with similarly stringent environmental regulations, the average permitting period is two years.

In these countries, the timeline for the government to respond is more clearly outlined, the permitting agency leading the process is clearly identified from the outset, and the responsibility for preparing a well-structured environmental review is given to the mining company, not the government.

AREAS THAT NEED REFORM

1. Clearly defined timeline
2. Clearly defined agency roles
3. Shared responsibility between mining company and government

NUMBER OF YEARS TO OBTAIN A MINE PERMIT

1 year 2 years 7 years 10 years

THE PATH FORWARD

In order to improve the permitting process, we need legislation that provides for a more efficient permitting process to support the mining industry, and the U.S. economy as a whole. Fortunately, there is legislation in both the U.S. House of Representatives and the Senate. Rep. Pete Stauber’s (R-MN) Accessing America’s Critical Minerals Act (H.R. 2604) and Rep. Waltz’s (R-FL) American Critical Mineral Independence Act (H.R. 2637) as well as Sen. Lisa Murkowski (R-AK) and Sen. Joe Manchin’s (D-WV) bipartisan “S. 1352” aim to modernize the current U.S. mining permitting process, ensure access to our vast domestic mineral resources and break free from our foreign mineral dependence.

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Source: The Impact of Permit Delays on the United States Mining Industry by SNL Metals and Mining.