



Natural Resources and Environment: Managing Foreign Mineral Information Programs to Support Public Policy Analyses: Emd-81-32

By-

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 42 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Changes in global mineral supply and demand conditions can have direct and far-reaching implications for U.S. economic stability and strategic capabilities. In spite of highly visible concern in the executive branch and Congress about U.S. foreign mineral information capabilities and numerous initiatives that have expanded Federal data collection and analysis capabilities, there continues to be no strategy for matching extensive information capabilities with public policy mineral information throughout the executive branch. For many mineral commodities critical to economic stability and strategic capabilities, the United States is increasingly dependent on foreign sources of supply. It is important to know about supply and demand of mineral sources from abroad, foreign reserves, and conditions that could result in supply interruptions. Federal foreign mineral information capabilities fall short of public policy, decisionmaking, and overall resource management objectives because: (1) the Department of the Interiors foreign mineral data collection, analysis, and dissemination activities are principally responsive to individual office mandates rather than to the entire executive branch; (2) responsible policy planning, decisionmaking, and resource managers in the Federal Government have minimal contact with the...

Reviews

A brand new e-book with a brand new standpoint. it was actually writtern extremely properly and valuable. I am just quickly can get a pleasure of looking at a published ebook.

-- Prof. Garett Schmitt

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner