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Record Nr. UNINA9910911292503321 Autore Satapathy Suchismita Titolo Sustainable Waste Management Practices for the Mining Sector Through Recycling of Mining Waste / / by Suchismita Satapathy, Meghana Mishra, Manas R. Das Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024 Pubbl/distr/stampa **ISBN** 9783031679322 9783031679315 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (72 pages) Collana SpringerBriefs in Earth System Sciences, , 2191-5903 Altri autori (Persone) MishraMeghana DasManas R Disciplina 363.728 628.4 Soggetti Refuse and refuse disposal Sustainability Environmental management Mining engineering Waste Management/Waste Technology **Environmental Management** Mining and Exploration Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Waste Generation from Mines -- Literature review on Waste generation from mines -- Barriers of Sustainable Mining Waste Management Practices -- Designing a framework for Sustainable mining waste management practices -- Catagorizing Waste and Utilizing them by fabricating and testing bricks for various properties and solving noise issues -- Use of mining waste as ceramics and testing for their properties -- Using mining waste to improve polymer composite properties. Sommario/riassunto Mining waste management is an important issue for the mining industry since it entails the safe and responsible disposal of waste created during mining operations. This waste comprises tailing, waste

rock, and other mining wastes that, if not adequately managed, can

pose environmental and health problems. Effective waste management solutions are required to reduce the environmental impact of mining and preserve the long-term viability of mining operations. These initiatives include improving mining practices to reduce waste generation, establishing effective waste treatment and disposal systems, and participating in community outreach and education programme. In recent years, there has been a growing emphasis on the use of new mining waste management technologies and practices. The adoption of modern filtration systems, bio-remediation techniques, and the rehabilitation of abandoned mining sites are examples of these. Overall, good mining waste management is critical for guaranteeing the mining industry; long-term sustainability and protecting the environment and communities where mining operations take place. Sustainable waste management is the implementation of practices and strategies that aim to minimize aim the negative impact of mining waste while promoting resource efficiency and long-term economic viability it involves employing a thorough approach that considers the entire mining waste lifetime, from generation to disposal, and seeks to reduce waste generation, reuse, or recycle items, and appropriately dispose of any remaining rubbish. It attempts to extend the life of materials while reducing the waste volume that is incinerated or dumped in landfills. To lessen the detrimental environmental, economic, social and effects in consumption, a thorough approach to sustainable waste management must concentrate on the life cycle of a product. Mining wastes can be categorized into overburden, waste rock, tailings and mine water. During mineral extracted, beneficiated, and processed, mining wastes are produced. The first stage, known as extraction, which is the first layer sacking of minerals. Typically, blasting is used to do this, which produces a significant amount of garbage (soil, debris and other material). This is usually only concentrated within the periphery of a mine rental place and occasionally on public land, and is useless to the industry. The amount of waste produced increases with the size of the mine. Because they produce far more trash than underground mines, opencast mines are consequently more pollutant-intensive. Use of tailing waste of iron mines with clay for producing bricks can lead to consumption of large quantities of the waste materials and managing it in an environmentally friendly way. On the other hand, it can reduce consumption of top soil for making bricks and improve construction materials availability. Similarly, for preparation of ceramics and polymer composite, these wastes can be used, which will help in solving social, environmental problem.

Record Nr. UNINA9911020129603321 Autore Fry David H. <1945-> Titolo Create your own ETF hedge fund: a do-it-yourself ETF strategy for private wealth management / / David Fry Hoboken, N.J., : John Wiley & Sons, c2008 Pubbl/distr/stampa **ISBN** 9786611222086 9781118045138 1118045130 9781119198840 1119198844 9781281222084 1281222089 9780470245804 0470245808 Descrizione fisica 1 online resource (356 p.) Collana Wiley finance series Disciplina 332.63/27 Soggetti Exchange traded funds Hedge funds Portfolio management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Create Your Own ETF Hedge Fund; Contents; Acknowledgments; About the Author; Introduction; Part One: Contemporary Investment Conditions; Chapter 1: Hobson's Choice; Chapter 2: ETFs- The New Investment of Choice; Chapter 3: The Rise of Hedge Funds; Chapter 4: A Convergence Story; Chapter 5: The Bullish Bias Gets a Makeover; Part Two: Strategies; Chapter 6: Market Neutral; Chapter 7: Global Macro; Chapter 8: Doing It Their Way; Chapter 9: Trading- Do I Have To?; Part Three: Hedge Funds for the Rest of Us; Chapter 10: Lower-Risk Global Macro Long/Short Strategies Chapter 11: Constructing Your Own ETF Hedge FundChapter 12: ETF Hedge Fund Portfolios; Chapter 13: Tools and Resources; Chapter 14:

Eight Steps to Building Your ETF Hedge Fund; Index

## Sommario/riassunto

Many investors are intrigued by the profit potential of today's hedge funds, but most feel like they're on the outside looking in, due to the high investment requirements and complexity of these vehicles. Create Your Own ETF Hedge Fund allows you to break down these barriers and effectively operate within this environment. By focusing on the essential approaches of global macro long/short and aggressive growth, this book will help you create a fund that can take advantage of both bullish and bearish conditions across the globe.