

American Tungsten Energy Storage Project







Overview

What does American Tungsten do?

The company explores for tungsten, molybdenum, and iron deposits. Its flagship project is the IMA Mine Project consisting of 21 patented claims located in East-Central in Idaho, United States. The company was formerly known as Demesne Resources Ltd. and changed its name to American Tungsten Corp. in January 2025.

Is American Tungsten a good investment?

Its flagship asset, the IMA Mine Project in Idaho, is a past-producing tungsten property with significant historical output. With an option to secure 100% ownership, American Tungsten is strategically positioned to capitalize on the growing demand for critical minerals.

How tungsten can be used for energy storage?

Tungsten can be used in the production of lithium-tungsten oxide batteries, which exhibit high energy storage capacity and improved stability. By advancing energy storage technologies, we can address the intermittent nature of wind energy and ensure a consistent power supply.

Is American Tungsten a Canadian company?

American Tungsten Ltd. (CSE: TUNG | OTCQB: DEMRF) is a Canadian exploration company focused on advancing high-grade magnetite mineral properties. Its flagship asset, the IMA Mine Project in Idaho, is a past-producing tungsten property with significant historical output.

Does American Tungsten own the star project?

With an option to secure 100% ownership, American Tungsten is strategically positioned to capitalize on the growing demand for critical minerals. The company also holds the Star Project, spanning 4,615.75 hectares in British Columbia's renowned Skeena Mining Division—an area known for rich mineral



Is American Tungsten a current mineral resource?

American Tungsten is not treating the historical estimates as current mineral resources or mineral reserves. The historical estimates are relevant as they demonstrate the tenor and size of exploration targets that exist on the property. Bradley Mining Company



American Tungsten Energy Storage Project



American Tungsten's Upsized LIFE Offering: A Boon for ...

By raising more capital, the company can invest in its projects, secure a stable domestic supply of critical minerals, and support national security and economic growth.

IMA Mine Project

Tungsten was discovered at the mine in 1903, but serious operations did not take place until 1911 when the Idaho Tungsten Company secured a 7-year lease on the property.



American Tungsten Corp. (TUNG.CN)

Find the latest American Tungsten Corp. (TUNG.CN) stock quote, history, news and other vital information to help you with your stock trading and investing.

American Tungsten

American Tungsten Corp. (CSE: TUNG, OTC: DEMRF) is reviving the past-producing IMA Mine to secure critical tungsten for the US supply



chain, vital for defense and tech industries. Learn



American Tungsten's Upsized LIFE Offering: A Boon for Domestic Tungsten

By raising more capital, the company can invest in its projects, secure a stable domestic supply of critical minerals, and support national security and economic growth.



The company explores for tungsten, molybdenum, and iron deposits. Its flagship project is the IMA Mine Project consisting of 21 patented claims located in East-Central in Idaho, United States.



2 CO-03-40 6

Energy Storage, ACP

The energy storage industry has announced a historic commitment to invest \$100 billion in building and buying American-made grid batteries, including capital for new battery ...



American Tungsten's Ali Haji on Fast-Tracking One of the World's

Tungsten is not just another industrial metal--it is, as Ali Haji puts it, "the number one military metal," and American Tungsten Corp. (CSE: TUNG, OTCQB: DEMRF) intends to ...





American Water Works' Arm Installs New Battery Energy Storage ...

1 day ago· American Water Works AWK announced that its subsidiary, California American Water, is installing battery energy storage systems ("BESS") in high-risk regions across the ...

The Power of Wind: Renewable Potential with Tungsten

Tungsten can be used in the production of lithium-tungsten oxide batteries, which exhibit high energy storage capacity and improved stability. By advancing energy storage technologies, we ...



American Water Works' Arm Installs New Battery Energy Storage ...

1 day ago· American Water Works is installing battery energy storage at its Sierra Lakes Water Treatment plant. The \$800K Hillview project is partly funded by California's Self-Generation ...

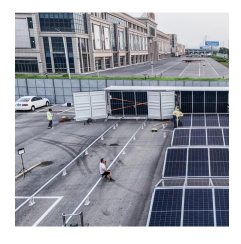




Battery Energy Storage Systems Report

This information was prepared as an account of work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any of their ...





American Tungsten Corp. Strengthens Strategic Position as ...

The recently placed tariffs further reinforce the value of American Tungsten's assets. As Canadian and other foreign suppliers face cost disadvantages, the Company ...

American Tungsten (CSE:TUNG) Company Profile & Description

2 days ago. The company explores for tungsten, molybdenum, and iron deposits. Its flagship project is the IMA Mine Project consisting of 21 patented claims located in East-Central in ...







American Tungsten Announces Strategic Advancements in IMA ...

American Tungsten Corp. is a Canadian exploration company focused on high-potential tungsten and magnetite assets in North America. The Company is advancing the Ima ...

400-MWh Big Rock energy storage project now online for CAISO

LS Energy Solutions has commenced commercial operations at the Big Rock energy storage site in Imperial County, California. The 200-MW/400-MWh project, developed ...



SRP and Google Launch Collaboration to Advance Long Duration Energy

4 days ago· Arizona public power utility Salt River Project and Google on Sept. 8 announced a firstof-its-kind research collaboration to better understand the real-world performance of ...

<u>Building America's Defense Building</u> <u>America's D</u>

American Tungsten is focused on bringing onshore tungsten mining and production capabilities to the United States The majority of tungsten supply is controlled by China, and is a necessary ...







American Tungsten

Its flagship asset, the IMA Mine Project in Idaho, is a past-producing tungsten property with significant historical output. With an option to secure 100% ownership, American Tungsten is ...

Biggest projects in the energy storage industry in 2024

Following similar pieces in 2022/23, we look at the biggest energy storage projects, lithium and non-lithium, that we've reported on in 2024.



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://bringmethehorizon.eu