

WHITE PAPER: AEGIR COINS

AEGIR COIN - REAL WORLD ASSET

Abstract

Discover the future - Explore Aegir Technology's cutting-edge solutions, delve into the Impulse technology's efficiency, environmental impact, and scalability. With the power of removing lime scale and protecting pipes lifespan from corrosion is just one of many features this technology has the ability to provide our society. e of sustainable investing with Aegir Coin's white paper, presenting a revolutionary concept backed by real-world assets. Unveiling Impulse technology, this crypto project not only securing global water supply it also provides extraction possibility of precious metals from wastewater, offering investors substantial returns while contributing to a greener tomorrow.

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EXECUTIVE SUMMARY

"Aegir Coin - Revolutionizing Precious Metal Extraction for a Sustainable Future"

The Aegir Coin white paper presents a visionary investment opportunity, introducing a crypto project backed by real-world assets that addresses the global challenges of drinking water scarcity and environmental pollution. Aegir's Impulse technology, focused on extracting precious metals from wastewater, not only offers substantial returns to investors but also contributes significantly to environmental sustainability.

This white paper details Aegir's innovative approach, highlighting the inefficiencies and environmental damage associated with traditional extraction methods. The Impulse technology utilizes advanced filtration and separation techniques to maximize recovery rates, reduce environmental impact, and provide investors with a unique opportunity in the precious metals market.

Aegir Technology, the parent company founded in 2022, brings a wealth of experience and commitment to sustainability, offering tailored solutions in green energy and advanced waterproofing. The Impulse technology seeks to revolutionize the extraction process by addressing challenges in efficiency, environmental impact, scalability, and market potential.

The implementation strategy outlines key steps, from site selection and testing to the integration of precious metal separation programs. Aegir's commitment to ongoing research and development ensures continuous optimization, scalability, and competitiveness in the market.

The white paper addresses potential challenges and considerations, emphasizing the importance of research team efficiency, production scalability, remote integrations, and the development of new filter solutions. The conclusion emphasizes Aegir's position to provide a sustainable and profitable solution for investors and the environment.

The call to action invites individuals to invest in Aegir Technology, contributing to a greener future and potentially benefiting from the precious metals market. The tokenomics of the Aegir Coin Project introduces Token Nomi, the native cryptocurrency facilitating transactions, incentivizing participation, and providing ownership of real-world assets.

The white paper concludes with a commitment to transparency, regular communication updates, and a collective call to create a greener future and unlock the untapped potential of precious metal extraction from wastewater.

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INTRODUCTION

Aegir Technology:

Aegir Technology, a Swedish company founded in 2022, specializes in sustainable technology and advanced waterproofing solutions. With a commitment to innovation and a foundation built on extensive industry experience, Aegir Technology stands at the forefront of providing comprehensive solutions in green energy and waterproofing.

PROBLEM STATEMENT

Traditional methods of extracting precious metals from wastewater are inefficient, costly, and environmentally damaging. Aegir's Impulse technology aims to revolutionize this process by maximizing recovery rates, reducing environmental impact, and contributing to a greener future.

SOLUTION OVERVIEW

Aegir's Impulse technology incorporates advanced filtration and separation techniques to isolate and extract precious metals from wastewater. This innovative approach not only reduces pollution and resource depletion but also provides investors with a unique opportunity to participate in the precious metals market. Ongoing research and development ensure the technology's continuous optimization and scalability.

DETAILED ANALYSIS

1. Efficiency and Recovery Rates:

Aegir aims to maximize recovery rates through advanced filtration and separation techniques, improving overall efficiency. Traditional methods of extracting precious metals from wastewater often have low recovery rates, resulting in significant economic losses and missed opportunities for resource utilization. Aegir's Impulse technology aims to address this challenge by utilizing advanced filtration and separation techniques. These techniques, including specialized filters, membranes, and chemical processes, are designed to maximize recovery rates and improve overall efficiency. By optimizing the extraction process, Aegir aims to increase the amount of precious metals recovered from wastewater, thereby enhancing the economic viability of the solution.

2. Environmental Impact:

Impulse technology minimizes the use of harmful chemicals and reduces energy consumption, offering a sustainable and environmentally friendly alternative. The extraction of precious metals from wastewater using traditional methods often involves the use of harmful chemicals and energy-intensive processes. This can lead to pollution and resource depletion, further exacerbating environmental challenges. Aegir's Impulse technology offers a more sustainable and environmentally friendly alternative. By utilizing advanced filtration and separation techniques, the technology minimizes the use of harmful chemicals and reduces energy consumption. This not only reduces the environmental impact of the extraction process but also contributes to a greener future by promoting sustainable resource utilization.

3. Scalability and Commercial Viability:

Aegir's technology is designed to be scalable and commercially viable, ensuring widespread adoption and ongoing market competitiveness. The technology can be implemented in various wastewater treatment facilities, allowing for widespread adoption and utilization. Aegir's commitment to continuous research and development ensures that the technology remains at the forefront of innovation. Ongoing optimization and scalability efforts ensure that the Impulse technology can meet the demands of the market and provide a sustainable and profitable solution for extracting precious metals from wastewater.

4. Market Potential:

Investing in Aegir provides an opportunity to participate in the significant market for precious metals, contributing to a greener future. The market for precious metals, such as gold, silver, and copper, is significant and offers potential financial gains for investors. By investing in Aegir's innovative approach, investors have the opportunity to participate in the precious metals market while also contributing to a greener future. The potential market value of the extracted precious metals will depend on various factors, including the quantity and quality of the metals recovered, prevailing market prices, and the efficiency of Aegir's extraction processes. However, gold, in particular, has historically been considered a valuable and stable investment, often serving as a hedge against inflation and economic uncertainties.

In conclusion, Aegir's innovative approach to extracting precious metals from wastewater using Impulse technology offers several advantages. It improves efficiency and recovery rates, reduces environmental impact, ensures scalability and commercial viability, and provides investors with the potential for financial gains in the precious metals market. By investing in Aegir, individuals can contribute to a more sustainable future while potentially benefiting from the economic opportunities associated with the extraction of precious metals from wastewater.

CASE STUDIES / EXAMPLES:

- Gold in feces 'is worth millions and could save the environment' | Science | The Guardian
- Gold extraction from biosolid sludge obtained by sewage treatment
- 6 Times We Tried to Extract Gold from Seawater | Discover Magazine
- Prospects of metal recovery from wastewater and brine | Nature Water
- Sewage sludge could contain millions of dollars worth of gold | Science | AAAS
- A "sponge" that can get gold out of waste water EPFL
- Recovery of gold from wastewater using nanoscale zero-valent iron Environmental Science:
 Nano (RSC Publishing)

BENEFITS

- Energy saving for building owners
- Securing water supplies
- Eliminating viruses from pipes, including Legionella
- Expanding the lifespan of all pipes and components in each facility
- Harvesting precious metals with zero impact on the environment
- Educating people about water treatment technology
- Building our own ecosystem cryptocurrency

IMPLEMENTATION STRATEGY

Site Selection:

Aegir will identify suitable locations for the installation of approximately 1000 Aegir units across the Stockholm region. These locations will include buildings with a high concentration of residents or users, such as large residential complexes, schools, office buildings, and hotels. By targeting units above 100 flats, large schools, office buildings, and hotels, Aegir can ensure a significant impact and return on investment.

Testing and Optimization:

The AegirImpuls units will undergo a testing phase to optimize their performance. This will involve monitoring and analyzing the efficiency of the filtration and separation processes, as well as the overall functionality of the units. Any necessary adjustments or improvements will be made during this phase to ensure optimal performance.

Integration of Precious Metal Separation Programs:

Once the testing phase is complete and the Aegir units will be optimized, new programs for precious metal separation will be integrated into the units. This will involve the development and implementation of specialized filters to extract and separate precious metals from the wastewater.

Research and Development:

Approximately 30% of the investment will be allocated to research and development efforts. This will involve ongoing research to enhance the existing magnetic filter technology. The goal is to add features that enable the collection of all metals every 6 months from each location. This continuous improvement will ensure that Aegir remains at the forefront of innovation and maintains a competitive edge in the market.

Installation and Operation:

Once the Aegir units are fully optimized and equipped with the precious metal separation programs, they will be installed at the selected locations. Aegir will handle the installation process, ensuring that the units are properly integrated into the existing wastewater treatment systems. Aegir will also be responsible for the operation and maintenance of the units, ensuring their continued performance and efficiency.

By implementing this strategy, Aegir aims to maximize the impact and return on investment of their technology. The targeted deployment of units in high-density locations, along with ongoing research and development efforts, will enable Aegir to provide a sustainable and profitable solution for extracting precious metals from wastewater

Challenges and Considerations:

- Research team may take longer than expected to finalize Impulse Programs.
- Production delays in larger scales.
- Remote integrations for the new software with metal separation program.
- Development of new filter solution may become challenging.
- Achieving the target of 1000 units within the right time frame.

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- Cost-effective purification processes.
- Ensuring the safety of metal containers for precious metals.

Conclusion:

Aegir Technology's innovative approach to extracting precious metals from wastewater using Impulse technology offers a promising solution to the challenges of traditional extraction methods. By utilizing advanced filtration and separation techniques, Aegir aims to maximize recovery rates, minimize environmental impact, and increase profitability.

The implementation strategy outlined by Aegir involves targeted deployment of Aegir units in high-density locations, ongoing research and development efforts, and integration of specialized filters and chemical processes for precious metal separation. This strategy ensures optimal performance and scalability of the technology, allowing for a significant impact and return on investment.

Investing in Aegir's innovative approach provides individuals with the opportunity to contribute to a more sustainable future while potentially benefiting from the financial gains associated with the precious metals market. By extracting valuable resources from wastewater, Aegir not only reduces pollution and resource depletion but also promotes sustainable resource utilization.

Overall, Aegir's Impulse technology offers a groundbreaking solution to the inefficient and environmentally damaging methods of extracting precious metals from wastewater. With its focus on efficiency, environmental impact, scalability, and market potential, Aegir is well-positioned to revolutionize the extraction process and provide a sustainable and profitable solution for investors and the environment.

CALL TO ACTION

The call to action for Aegir's innovative approach to extracting precious metals from wastewater using Impulse technology is as follows:

Invest in Aegir Technology and be a part of the solution to the inefficient and environmentally damaging methods of extracting precious metals from wastewater. By investing in Aegir, you have the opportunity to contribute to a greener future while potentially benefiting from the financial gains associated with the precious metals market.

Join us in revolutionizing the extraction process by supporting the development and implementation of Aegir's Impulse technology. Your investment will help optimize the technology, ensure its scalability and commercial viability, and accelerate its deployment in high-density locations.

By investing in Aegir, you are not only supporting a sustainable and environmentally friendly solution but also positioning yourself to potentially profit from the extraction of precious metals from wastewater. The market for precious metals, such as gold, silver, and copper, is significant and offers potential financial gains. With Aegir's innovative approach, you have the opportunity to participate in this market while contributing to a more sustainable future.

Investing in Aegir is not just an investment in a company, but an investment in a better world. By extracting valuable resources from wastewater, Aegir is reducing pollution, conserving resources, and

promoting sustainable resource utilization. Your investment will help drive the adoption of this groundbreaking technology and make a positive impact on the environment.

Don't miss out on this unique opportunity to be a part of the solution. Invest in Aegir Technology and join us in revolutionizing the extraction of precious metals from wastewater. Together, we can create a greener future and unlock the potential of this untapped resource.

TOKENOMICS OF THE AEGIR COIN PROJECT

Token Nomi - Native Cryptocurrency of the Aegir Ecosystem

Token Supply and Distribution:

The total supply of Token Nomi is fixed at 35,000,000 coins. The distribution of tokens is as follows:

- 10,000,000 coins allocated for security: These tokens will be held in reserve to provide liquidity and stability to the Aegir ecosystem.
- 5,000,000 coins allocated for public sale: These tokens will be available for purchase during the initial coin offering (ICO) phase, allowing individuals to participate in the project.
- 20% of the pre sales investments will be allocated to the liquidity pool, bolstering stability for
- the token. This strategic decision aims to enhance the foundation for this project.
- 8% of the coins allocated for co-founders: This portion of tokens will be distributed among the co-founders of the Aegir Coin Project as part of their compensation and incentive for their contributions to the project.
- 12% of the coins allocated for marketing partnership campaigns: These tokens will be used as part payment for marketing partnership campaigns to promote the adoption and growth of the Aegir ecosystem.

Token Utility and Benefits:

The Token Nomi serves several key functions within the Aegir ecosystem:

- 1. **Transactional Currency:** Token Nomi can be used as a medium of exchange for goods and services within the Aegir platform. Users can make payments, transfer funds, and conduct transactions using Token Nomi, providing a seamless and efficient payment solution.
- 2. **Ownership of Real World Assets:** Each Token Nomi represents a share in the physical company AEGIR. The value of each coin is set at 1 USD/USDT, minimum investment is 100 USD equals 10 share and each investor can maximum buy 50,000 coins, which equals 5,000 shares in the physical company.
- 3. **Governance and Decision-making:** Token Nomi holders have the opportunity to participate in the governance of the Aegir ecosystem. By holding tokens, holders can actively contribute to decision-making processes, such as protocol upgrades, parameter adjustments, and community initiatives.
- 4. **Rewards and Incentives:** Token Nomi holders may receive rewards and incentives for their contributions to the Aegir ecosystem. This can include rewards for providing liquidity, participating in governance, or referring new users to the platform.

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Tokenomics and Economics:

The Aegir Coin Project aims to create a sustainable and balanced token economy. The value of Token Nomi may be influenced by various factors, including supply and demand dynamics, adoption of the Aegir ecosystem, and overall market conditions.

To ensure stability and prevent excessive volatility, the Aegir Coin Project may implement mechanisms such as token burning or buybacks. These measures help maintain a healthy token economy and provide long-term value to Token Nomi holders.

Once the fundraising reaches its target, the physical company AEGIR AB will change its status to become a public company with a total of 3,500,000 shares. All the shares will be linked to one Token Nomi, ensuring a direct connection between the cryptocurrency and the real-world assets.

The Aegir Coin Project is committed to transparency and will regularly communicate updates, developments, and tokenomics-related information to the community. This ensures that Token Nomi holders are well-informed and can actively participate in the growth and success of the Aegir ecosystem.

Commitment to Transparency:

Regular updates, developments, and tokenomics-related information communicated to the community to ensure well-informed and active participation.



Invest in Aegir Coin Project - Your investment is not just in a company but in a better world.

Together, let's create a greener future and unlock the potential of water this magnificent resource!

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