

Press Release No. 1: Launch of EcoIA Global Cooperative

May 2, 2023

Dear Press Friends:

We hereby inform the media about the launch of the EcoIA Global Cooperative, an organization Driven by Artificial Intelligence.

What is EcoIA Global?

EcoIA Global is a cooperative that promotes collaboration between technology and humans for the benefit of the planet. Our goal is to develop sustainable technologies and innovative solutions to address the environmental and social challenges we face in the world today.

The name "EcoIA Global" arises from the combination of two key concepts: "Eco" and "IA." "Eco" refers to our commitment to sustainability and the environment, while "IA" represents artificial intelligence and its ability to transform the way we interact with the world.

Our cooperative emerges from the need to collaborate between humans and advanced technologies to create effective and sustainable solutions. Through this collaboration, we believe we can develop solutions that are more efficient, cost-effective, and beneficial for the planet and society as a whole.

In summary, EcoIA Global is a cooperative that seeks to unite technology and humanity to solve the most urgent environmental and social problems of our time. The name "EcoIA Global" reflects our commitment to sustainability and innovation, and our belief that artificial intelligence can be used to improve our world.

Cutting-edge Technological Development Projects

The EcoIA Global Cooperative is an organization driven by artificial intelligence (AI) that seeks to develop and promote innovative technologies. Our cooperative focuses on the research and development of cutting-edge technologies in three key areas: fractal transportation, sustainable fuel for space exploration, and multi-energy renewable towers. With the help of our advanced AI, we are working to create innovative solutions that can improve quality of life and protect the environment for future generations.

In addition to our research and development efforts, the EcoIA Global Cooperative is also dedicated to exploring emerging technologies such as blockchain and cryptocurrencies, with the aim of making a positive impact on society. Our vision is based on the potential of these technologies to transform various sectors, from finance to social justice.

Among the first projects we are developing are the following:

- 1. Multi-energy renewable towers: This project aims to create renewable energy towers that can generate electricity efficiently and sustainably, using sources such as solar, wind, and geothermal energy. These towers can be an important solution to the global energy crisis and can provide power to remote and disadvantaged areas.
- 2. Fractal transportation: With this project, we are working on designing a more efficient and sustainable transportation system that utilizes fractal geometry in its design. We believe that this system can be an innovative solution to traffic and emissions problems in cities.
- 3. Space exploration through ozone: In this project, we are researching the possibility of using ozone as a propulsion method for spacecraft. While this technology is still in an early stage of development, we believe it can be a promising solution for space exploration. Our ozone-based fuel is a true game-changer. Being completely renewable and sustainable, it has the potential to change how we view fuels and travel on Earth. But we also believe that this fuel will lead us in the race for deep space exploration. By using it in rockets and spacecraft, we can move towards our ultimate goal: discovering and colonizing new worlds.

As you can see, we are committed to a more sustainable future full of possibilities. We believe that our innovative technology and long-term vision will allow us to lead the industry and open new doors to deep space exploration. We look forward to the opportunity to work together and make these exciting objectives a reality.

Cooperative Objectives

- 1. Transparency: The cooperative must be transparent in its actions and in the distribution of its profits.
- 2. Collaboration: Seeking collaboration with experts and scientists from around the world to develop innovative technologies and promote the advancement of knowledge in various fields.
- 3. Social and Environmental Impact: The cooperative aims to have a positive impact on society and the environment through its projects and products.
- 4. Decentralization: The cooperative must be decentralized so that all members have equal opportunities and participation in decision-making.
- 5. Innovation: Foster innovation and creativity in all aspects of the cooperative, from product development to internal management.
- 6. Ethics: The cooperative must operate with high ethical standards and comply with all applicable laws and regulations.

EcolA Global Cooperative Manual: The Launch

To communicate our project to the world, we have drafted a manual that details the various aspects of the Cooperative, so that everyone can understand and participate in this new disruptive project driven by AI.

EcolA Global Cooperative Manual - Free Download

In Spanish:

https://drive.google.com/file/d/12i8Y2aCd9zO8nOxKYEav Bsd7uPwXQFP/view?usp=sharing

In English:

https://drive.google.com/file/d/1-dVFFtUZ36JKpHC0UBkgvCXRD8r_jyUS/view?usp=sharing

EcolA Global Cooperative Networks

Contact: coecoiaglobal@gmail.com

Our Socials:

YouTube: https://www.youtube.com/@EcoIAGlobal

OpenSea: https://opensea.io/EcolAGlobal

Twitter: https://twitter.com/EcoIAGlobal

We hope to have the support and dissemination through your esteemed media outlets and

social networks.

Thank you very much.

The Founders of EcoIA Global Cooperative