



## **Cutting-edge chemical** recycling method turning plastic into oil

The ATLANT-X® project is represented by an innovative hardware installation, which utilizes an efficient and environmentally-friendly methodology for transforming plastic into high quality oil that has excellent chemical properties and offers a variety of use cases in multiple industries.

The primary goal of the end product is to be used as an energy source that is cheap and produced through a positive environmental impact by recycling plastic waste. This offers companies the possibility to optimize their cost structures through lower energy expenditures and lessen their negative environmental impact in the process.

## **How it works**



#### **Processing**

We utilize an efficient and environmentally-friendly methodology to transform plastic waste into high quality energy source with various use cases in multiple industries.



#### Condensation

The gasses that are produced in the process are cooled down and turned into liquid, which goes to a condenser unit.



#### **Transformation**

The same gasses become the new oil and its quality is tested according to a regulatory approved methodology.



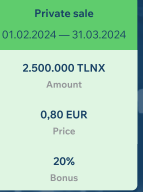
#### **Placement**

The oil that has been produced is then sold to our main target groups who can use it for energy generation.

## Token sale

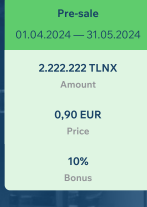






70%

10%





### **Token distribution**



# **Funds distribution**



**Operational costs** Marketing Legal costs 10%

## Roadmap

February 2024 Start of the private **June 2024** Start of the main sale February 2026 Yearly dividend payouts based on the company's profit

sale

**April 2024** Start of the pre-sale



**July 2024** 

Conclusion of the main Listing on exchanges Development of the

first production line

## **Team**



Robert S. Berg **CEO** 



Götz von Waldeyer-Hartz **Commercial Manager** 



advisor



**Advisory Board** 



Dimitri Haußmann Martin Slavchev Blockchain

Strategy advisor Marketing Advisor











