

Solving Climate Change's Biggest Issue

Making the World Green again with Ecowatt Tokens & Carbon Credits



Ecowatt

The Ecowatt Climate Change Governance Token is **Powered by the Green Asset portfolio**, a Blockchain Enterprise Solution to make the world green again by creating new renewable power plants and carbon credits. One Ecowatt token is backed by a minimum of 1Watt of renewable power plant capacity.

We use a physical Green Asset Portfolio with multiple recurring income streams **to save thousands of tons of CO2 Emissions, plant millions of trees**, to increase the value, utility and liquidity of the EcoWatt Token for decades to come.



The Assets

The EcoWatt Token Issuance is backed by the economic output of a physical **Green Asset Portfolio**. Upon full Token issuance, 1 Billion Watts (capacity of approx 200 Large Wind Turbines) will produce minimum 1.5 TWh of green electricity and **save 750.000 tons of CO2 Emissions** annually.





Use Case

Data Centers can hold EcoWatt on a trust Wallet to make their **decentralised network green** instantly.

We produce green power and plant trees to avoid, save and capture hundreds of thousands of tons of carbon emissions to produce carbon credits recorded on the blockchain. Enterprise partners can become **verified 100% green by staking EcoWatt** Tokens for as long as they want to remain green.

Token issuance

Green asset portfolio



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○ Issuer	Ecowatt Energy DAC
○ Status of notes	Ready for issuance
○ Unleveraged ROI (Gross)	15%
○ Annual asset revenue	\$3.650.000
○ Series size	\$115.00.000
○ Series size 1	\$22.655.000
○ Maturity date	5 years on debt
○ Net capital issuer circa	\$24.300.000
○ Net capital issuer circa	\$24.300.000
○ Insurance	Lloyds of London A rated
○ ISIN Registration	CREST/EUROCLEAR via Avenir Registrars Ltd
○ Legal counsel	ROTHEGE-WASSERMANN
○ Security	Lloyds of London Insurance Debenture over 100% of asset SPV ordinary shares Dividend restrictions until maturity 12 month equity cure provision



Market Size

The demand for green energy is vast.

Bitcoin Mining alone uses 96.5 TWh annually and general data centers require 450 TWh. For comparison, Gold mining uses 131 TWh annually

EcoWatt needs to **only make 1.5% of Bitcoin Mining** or 0.2% of European and US Data Centers green to **achieve 100% Token issuance**. At a rate of 1 Watt per Token, the EcoWatt Green Asset portfolio will produce approx. 1.5 TWh of green energy in 2022. The 2025 Watt to Token ratio anticipates a rate of 10:1.



EcoWatt adds assets to organically increase Token value.

Phase 1: Asset Backed Token Issuance.

During the issuing phase, every 1 Token is backed by 1 WATT

- green power with an average asset value of \$1,4 and a ROI of up to 15% annually if not staked.

Phase 2: Asset Financed Growth.

- After the issuing phase, revenues generated by the Green Asset Portfolio are used to add more renewable power plant capacity (Watts) against the fixed Token supply. The more Watts are added to back a Token, the more value, utility and liquidity it offers to the community and enterprise partners.

The 2025 Goal is to have a minimum of 10 Watt backing each Token.

EcoWatt further increases value through long-term staking incentives.

○ Enterprise incentive:

Public and Legal pressure, Governments, the public (and Elon Musk) demand that Crypto becomes green. Green Electricity and Carbon Certificates are mandated worldwide to achieve this. EcoWatt offers instant access to both by creating a long-term multi-year staking incentive.

○ Community incentive:

High Liquidity and Growth. EcoWatt is an asset backed store of value that offers daily rewards and instant liquidity loans to leverage capital without selling the Token. This is attractive to Hodlers and Traders who are incentivized to long-term staking.



The Community - Fast Growing

EcoWatt is working with Climate Impact Organisations and is supported by over 42.000 wallet holders who participated in pre-sale and airdrops as of September 2021.





FIXED Token Supply of 1 Billion Tokens

Backed by **Growing Green Watt Portfolio**

Issuing Phase:

1Token = 1Watt

Growth Phase:

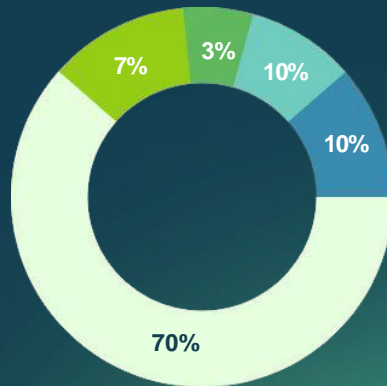
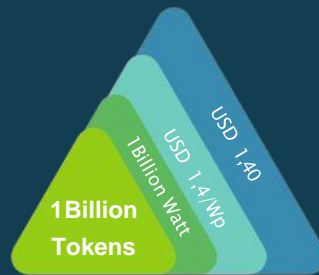
1Token = growing Watt portfolio

Launch Price:

\$1.15 = Average price per Watt and basis for liquidity loans.

2025 Target Ratio:

Up to 10Watt per Token increase rewards value and liquidity



EcoWatt Tokens



Asset Portfolio



Asset Value/Token



Token Price

Token price backed by real asset value.

1Billion Watt is approximately 200 Large Wind Turbines.

The EcoWatt Green Asset Portfolio aims to generate minimum 15 TWh of green power annually and generate of up to 15% ROI to back Token value, utility, rewards and impact.



Liquidity Pool



Founders



Advisers



Company



Early Birds

Fair Launch: Founders receive ZERO Tokens for 12 months. Founder Tokens tied to percentage of Tokens issued.



Growing portfolio with fixed token supply

2021

1 Token = 1 Watt

2025

1 Token = 10 Watt





Private Sale I

Closed (Oversubscribed)

- Minimum Buying Amount:
125.000 EUR – Sophisticated Investors Only
- Token Allocation:
45.000.000 EWT @ \$0,06 per EWT
- Lockup Period:
50% 6 Months | 50% 12 Months

1st Exchange Listing 09.10.2021

- Token Issue
@ \$1,15+ per EWT
- Lockup Period
No Vesting Period / No Lockup

Private Sale II 15/05/2021 – 07/09/2021

Closed (succes)

- Minimum Buying Amount:
100 EUR – Invitation Only
- Cryptocurrencies Accepted:
Ethereum (ETH), BTC, USDT
- Token Issue
55.000.000 EWT @ \$0,12 per EWT
- Lockup Period
50% 4 Months | 50% 6 Months

Initial Exchange Offering 07/09/2021 – 30/09/2021

- Token Issue IEO 1
20.000.000 EWT @ \$0,35 per EWT
- Lockup Period
4 Weeks After Listing

- Token Issue IEO 2
30.000.000 EWT @ \$0,94 per EWT
- Lockup Period
No Lockup Period

Initial Exchange Offering September 2021

www.bitforex.com

Open ended sale on exchanges until total supply of 1.000.000.000 Tokens issued. EcoWatt token buyers will have to undergo KYC procedure during private sale 1 & 2. Moreover, certain restrictions will apply for participants from various countries.

Leadership Team



EcoWatt ENERGY DAC
Section 110 Registered Company



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Thomas Puskas

CEO

Leads Business Administration,
Finance, 25 years Renewable Energy



Paul Flynn

Managing Director

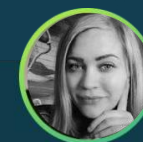
Leads Token Model, Marketing and
Sales, 15 years Renewable Energy



Dr. Rolf Schiffer

Director Green Asset Portfolio

Leads Asset Development, 25 years
Renewable Energy



Melanie Guhra

Community Manager

Digital Nomad and Founder of Rates
App, +5 years experience



Core team



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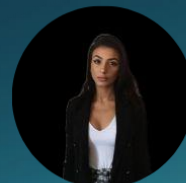
Anita Permata Sari



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Trusted partners



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Press



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Revolutionizing the Green Energy Market



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