

: Pro-environment project TerraGreen goes for Initial Exchange Offering on ExMarkets

TerraGreen goes for Initial Exchange



Kajang, Mar 15, 2019 (IssueWire.com) - The spring of 2019 brings about a project with a positive and honourable mission to increase the global share of electricity generated through renewable energy and other 'green' sources. TerraGreen team selected ExMarkets to be the place of their Initial Exchange Offering (IEO)

"We like how ExMarkets launchpad is structured and provide a simple and intuitive solution to buy TerraGreen coin. They have an easy onboarding process, registering an account takes only a few clicks. We are certain that our community will appreciate it as well." - [Brad Lee](#), CEO of TerraGreen.

The official start date is 12:00 (Singapore) 28-02-2019 and TGN will have ETH and BTC pairs during the tokensale on ExMarkets.com

More about TerraGreen - a blockchain-based green energy platform

Team members of TerraGreen have been interested in the renewable energy sector for a significant amount of time, some of them for more than 20 years. A dramatic shift in consumer perception, understanding and demand happened during that period. Right now,

TerraGreen is on a mission to facilitate the 'Energy Transition' from the traditional ways of production to renewable energy sources and further develop the efficiency and infrastructure of the latter.

There are a number of bottlenecks in the renewable energy sector in the supply, technology and financial sectors but the TerraGreen's blockchain-based renewable energy trading platform is structured to bring all involved parties, including but not limited to biomass suppliers, renewable energy technology developers, power producers, enthusiasts, long-term believers and of course, investors in a middleman-free trading ecosystem.

"Here at ExMarkets and CoinStruction, we are all supporters of renewable energy and reducing waste on our environment. We believe in TerraGreen's cause to make the renewable energy sector more widespread, competitive and efficient. There is no doubt that this project has a bright future ahead." - [A. Svirskis](#), Head of Strategic Partnerships at CoinStruction.

TerraGreen Platform Features

- Standardized: *Digital Smart Energy contracts provide flexible yet standardized power purchase process.*
- Transparent: *Blockchain-based technological solutions allow fully transparent energy trade accounting.*
- Efficient: *Simple fundraising process saves you time and resources, for the project developers and energy buyers.*
- Tradeable: *Smart Energy Contracts are easily tradable within the platform – pay only for the energy you use.*

*The solution of TerraGreen is a three-dimensional module which is comprised of a **trading system** based on a blockchain with an integrated AI algorithm to take care of fair and real-time*

*order-matching, **Energy Token Creation** to tokenize Energy, a **storage system** which will keep the balances of locally produced 'green' energy, and **DirTHG Appliances** which will remove the need for repetitive power conversions and will improve the competitiveness of renewable energy.*

This module, together with practical solutions currently at hand will help to reduce the heat-trapping emissions that are one of the main causes for global warming.

TokenSale fundamentals

- Total Supply: 270 000 000 TGN
- Available for sale: 108 000 000 TGN
- Hardcap: \$11,000,000 USD
- Softcap: \$5,000,000 USD
- KYC - mandatory. Restricted countries: USA and China

Benefits of hosting an IEO

There are numerous reasons why an IEO seem to be a more feasible decision for upcoming projects. First of all, it's an instant assurance to the project community that their token will have liquidity after the tokensale ends.

Moreover, doing an IEO makes it harder for Telegram and Twitter frauds to try and scam project supporters out of their funds by direct messaging them and trying to convince to send their valuable Ethereum or Bitcoin to the wrong wallet address.

Also, IEO provides an additional buyer audience — native users of the chosen exchange that are already using the cryptocurrency exchange to buy, hold and trade their digital assets.

Media Contact

ICO project

support@terragreen.io

Viresh B

Kajang, Selangor, Malaysia -43000

Source : TerraGreen Renewables Resources

See on IssueWire : <https://www.issuewire.com/-pro-environment-project-terragreen-goes-for-initial-exchange-offering-on-exmarkets-1628025107226324>