

TronNRG Revolutionizes the Tron Energy Market with Ground-breaking Innovations

TronNRG, an industry-leading decentralized energy rental platform built on the Tron blockchain

BOURNEMOUTH, DORSET, UK, April 17, 2023 /EINPresswire.com/ -- <u>TronNRG</u> Revolutionizes the Tron Energy Market with Ground-breaking Innovations and Community Empowerment



We are excited to see the positive impact our platform has had on the Tron ecosystem, Our mission is to continue innovating, providing cutting-edge solutions"

Mo Kasseum

TronNRG, an industry-leading decentralized <u>Tron energy</u> <u>rental platform</u> built on the Tron blockchain, is excited to announce its latest innovations aimed at revolutionizing the Tron energy market and empowering the community. As pioneers in the Tron energy rental space, TronNRG's unique model provides a secure, transparent, and user-friendly platform that allows users to both rent and provide energy on the Tron network.

At the core of TronNRG's innovation is its unique revenue-

sharing model, which distributes each transaction among Tron energy providers within the pool. Allowing users to both <u>buy and sell Tron energy</u>. This approach not only enables users to earn passive income from their idle TRX tokens but also encourages the adoption of energy rental, resulting in reduced transaction fees for the community.

In response to the growing demand for Tron energy rental services, TronNRG has introduced a partial liquid staking system, providing users with greater flexibility and control over their staked TRX. This feature allows users to trade energy with ease, while also enjoying returns on their energy sales – a significant improvement compared to standard Super Representative staking.

As part of its commitment to fostering innovation and community-driven projects, TronNRG has plans to launch a decentralized autonomous organization (DAO) in the platform's second phase. This DAO will be allocated a percentage of the platform's fees, allowing the community to vote on and fund various projects that contribute to the growth of the Tron ecosystem.

TronNRG's remarkable success is evidenced by its recent milestone of achieving over \$300,000 in Total Value Locked (TVL), as reported by DeFiLlama:

https://defillama.com/protocol/tronnrg?denomination=TRON

This accomplishment demonstrates the growing trust and confidence in TronNRG's platform, highlighting its potential to reshape the Tron energy market and redefine the user experience.

"We are excited to see the positive impact our platform has had on the Tron ecosystem and the community," said Mo KAsseum, founder of TronNRG. "Our mission is to continue innovating, providing cutting-edge solutions that empower users and foster the growth of decentralized applications on the Tron network."

TronNRG's journey serves as an inspiring example of the power of grassroots initiatives, emphasizing the importance of community-driven projects in the blockchain and crypto industry. As the first decentralized energy pool on Tron, TronNRG's innovative approach is setting new standards for the energy rental market and proving that decentralization and collaboration can drive meaningful change.

About TronNRG TronNRG is a decentralized Tron energy rental platform built on the Tron blockchain, providing a secure, transparent, and user-friendly solution for users to rent and provide energy. Created by the experienced TronNinjas team, TronNRG is dedicated to supporting the growth of the Tron ecosystem and fostering community-driven projects.

Mo Kasseum
TronNRG
+44 7429 700143
email us here
Visit us on social media:
Twitter
YouTube
Other

This press release can be viewed online at: https://www.einpresswire.com/article/628402190

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.