



CORPORATE | EXECUTIVE SUMMARY

GreenTek, LLC is a green renewable energy development company with two divisions: Renewable Technology Division and a Diversified Funding Division.

- The Renewable Technology Division will design, build, and develop green renewable energy parks utilizing natural resources worldwide.
- The Diversified Funding Division will offer two separate structures. One will offer investors the opportunity to invest directly into the project rather than into GreenTek, LLC directly, and the other is the ability to purchase GreenTek's utility tokens to be traded on the Blockchain Platform. This will allow for an open structure to fund and invest in projects.

GreenTek Technology

We at GreenTek pride ourselves on the use of highly advanced green energy technologies to provide individual solutions to a world that is becoming increasingly reliant on clean energy. GreenTek is uniquely designed to follow energy projects from start to finish. This level of control over the process affords us the ability to offer sustainable energy solutions worldwide.

GreenTek provides diverse technologies to efficiently produce various styles of green power. These technologies include a highly advanced Thermal Energy Storage System, more efficient wind, solar, and geothermal. With these implemented technologies, GreenTek will continue to develop and build Renewable Green Energy Parks.

We have three promising prospects to locate our planned Renewable Green Energy Parks, each with technologies to compliment the other in green energy production. As we move forward in our green energy journey, our goal is to construct data centers to assist us in the move to a Cyber world. This energy is far more efficient and greener than conventional processes and has attracted interest in the financial and technological sectors.

Blockchain Investment Platform

The GreenTek Energy (GTE) Token is trading on a top crypto exchange: Probit (www.probit.com). The daily trading volume amounts to \$400-500 million dollars in transactions per day. This permits traders the ability to trade and sell their coins more freely.

The GTE Token has created an opportunity for investors across the globe to indirectly support and participate in GreenTek's energy projects. Once purchased, the tokens become available to the public allowing investors to buy and sell them in the Crypto Investment Market. This platform is one of the many ways GreenTek will raise capital, and once the projects go online the tokens will increase in value and provide further opportunities to acquire technologies and build green projects. Investors can invest directly into a given project by way of equity or debt, rather than into GreenTek, LLC itself. This option for project specific investment affords the investor the flexibility to focus their investment on the project of their choosing rather than into overall business and may represent the opportunity to realize better than standard market returns along with many tax incentives. Investors can invest at any level with this diverse funding and open channels.

In the future, GreenTek will utilize a state-of-the-art ecosystem that combines green energy, data, and peer to peer solutions. Only GTE utility token holders will be allowed to access this information and ability to purchase other energy tokens exclusive to our GT Power Exchange.

GreenTek will offer a system that connects users on the platform with real time power usage and cost data that will empower these users and utility companies to create both green and profitable solutions to all types of power consumption.

Energy and currency will soon be one in the same and GreenTek will be at the forefront of this movement. Soon, a system will be in place that will allow people to trade and sell energy with their neighbors and sources around them. In today's modern world, data is money. GreenTek utilizes Real Time data, so when a user deploys any of GreenTek's green energy, it will be tracked and monitored, and the user will create a continuously updating profile that will be able to detail the location and region.

This information will give users all the information necessary regarding investments, purchases, and installation of green technologies. Users can then utilize the information to decide the best energy solution based on their geolocation and power needs. These statistics will also help GreenTek continue to improve our efficiency on the blockchain. Therefore, the data presented to cities, counties, government agencies, and energy companies will not only be transparent, but informative. We here at GreenTek believe that our Real Time Data is the key to efficient, informative, and productive data.

GreenTek Energy Solutions

GreenTek Energy Park's

GreenTek has identified three locations to acquire real estate to construct and build green energy parks. The goal is to create independent energy centers to supply green energy to surrounding communities. These are known as Smart Cities and will be the future of green energy.

Vertical Axis Wind Turbine (VAWT)

New Vertical Axis Wind Turbine offering environmental advantages over current wind prop applications. The cylinder motion operates at a higher efficiency rate than standard wind turbines.

Data Centers

This new technology to be applied in this environment is a thermal energy storage system that captures and stores waste thermal energy, which then can be discharged to produce thermal energy and electricity. The Data Centers will greatly reduce energy costs and assist in cooling these same servers.

Thermal Energy Storage System

A Smart Phase Hybrid System to capture and store waste thermal energy which can be discharged to produce thermal energy and electricity.

Pollution Elimination Technology - Waste to Energy

A complete and profitable solution for the elimination of MSW (Trash).

Waste Plastics to Biofuels and Solvents

Ultra clean and sulfur-free bio diesel and gasoline as well as other high-grade solvents from plastic waste.

GreenTek Current Terms

Buy GreenTek Energy (GTE) Utility Coins on the Probit Exchange at www.probit.com

Or contact Sonia Coopwood directly @ sonia@greentek.io



Corporate Executives | Advisory Board

Brian Figueroa - Founder & CEO

Brian founded GreenTek with more than 25 years of entrepreneurial experience and corporate management. He leveraged his established contact base to build his investment and entrepreneurial career through the founding and co-founding of both domestic and international businesses in the energy sector.

Sonia Coopwood – Co-Founder & COO

Sonia Coopwood is an accomplished, award-winning sales and marketing professional with 27-years of experience in strategic leadership, sales and marketing optimization. Sonia has led sales and marketing teams for both environmental engineering and commercial construction companies, and now she has brought her talents to pioneer the green energy movement.

Ruben Banuelos – Co-Founder & Vice President of Renewable Energy

Mr. Banuelos is a professional entrepreneur with over 30 yrs. experience in business development and administrative business disciplines. Mr. Banuelos was the Founder and C.E.O of Environmental Bio Science, a research and development company that works in multiple areas of green energy technology development.

Victor Ortiz – Chief Financial Officer

Victor Ortiz is a professional executive with over 20 years of experience in the financial, operational, and administrative business disciplines. Mr. Ortiz held a financial leadership role at Oracle Corporation (NASDAQ – ORCL), where he was Finance Country Controller for the Plata Region, South America.

Matthew Daniel – Vice President of Crypto and Blockchain

Matthew has over 10 years' experience in investor marketing and entrepreneurship. He has started multiple businesses in Private Equity, Crowdfunding and Crypto markets. Matthew now shifts his focus to assisting Crypto capital raises, specialized exchange listings and marketing communities with his highly successful marketplace platform Coinonx.

Ossip Kaehr – Chief Architect Blockchain

Ossip is a highly accredited technologist who enjoys bringing ideas to life. Over the last 25 years, he has joined various startups at the brainstorming stages and followed them through to the final operation. Ossip's leadership allows him to take his prototypes and create team projects.

Sean Brizendine – Blockchain Expert / Growth Hacker

Sean has more than eight years of experience researching Bitcoin and Blockchain technology in the green energy sector. Sean was rated 5+ POD (Proof of Developer) by Crypto Asian in 2014 and is a Certified IIB Council Blockchain Professional and EC Council University Lecturer, covering Blockchain in their Cyber Talk Webinar Series.

Nathan Christian - Blockchain/Crypto Specialist

Nathan is a Top Advisor in Blockchain & Crypto Top Global Influencer in Banking & Fintech. His motto is: "Vires in Numeris" (Strength in Numbers). Nathan is a technical expert in blockchain-based accounting and financial applications. He specializes in blockchain strategy, development, venture capital investment, consulting, and MBA advising.

