

Renewable & Cryptocurrency investment Company Version June 2003.

FORT

Energies

CONTENTS

- I. CONTENTS
- 2. INTRODUCTION
- 3. WE FUND
- 4. WE GOALS
- 5. WE KEY FEATURES
- 5. WE TEAM
- 6. WE COPORATE STRUCTURE
- 7. WE MANAGEMENT STRATEGY
- 8. WE ICO INVESTMENT PRINCIPLES
- 9. RISK MANAGEMENT
- **10. WE SOFTWARE**
- **11. WE CUSTOMER SERVICE**
- 12. DEPOSIT AND WITHDRAWAL OF ASSESTS
- 13. TAXATION
- 14. RISK FACTOR
- **15. WE LOCATION**

INTRODUCTION

A lot of digital platforms that exist today In the Cryptocurrency industry are Very Similar to the International stock markets, thus most of the mechanics of asset exchange between participants are identical to the traditional principles of satisfying supply and demand electronically. This allows using Renewable and orchestrated methods of asset management in a relatively new environment-

Т

FUR

Energies

WELLFORT ENERGINES FUND

Wellfort Energies (hereinafter "WE) was established by a group of financial and Renewable energy experts of asset management together with acknowledged Specialists in the field of Development and experience from traditional Financial Markets.

WELLFORT ENERGIES GOALS

1. Raising Capital in the amount sufficient for financial and non-financial Institutions of all Sizes-from small to large banks, asset managers and Corporates to stores".

2. Constant minimization of trading and operational risks, strong Compliance with existing and the development of new financial security protocol.

3. Maintaining and enhancing renewable Energy supplies and manual methods of asset management, as well as developing and implementing the new ones.

4. Maintaining strong compliance with Industry regulations under the selected jurisdiction of WE.

KEY FEATURES OF WELLFORT ENERGIES

Performance and Competence; - Renewable and distributed Ledger technology methods aligned with the WE Strict risk management policy allows to achieve high efficiency for long and short term operations with Cryptocurrency assets.

SECURITY;-

Providing the highest Level of security of the Clients assets is one of the top priorities of WE. To achieve that, WE have implemented an electronic Security system, Insurance smart Contract, and restricted the access to the WE data by its personnel through Multilevel access Protocols.

LEGALITY:-

Wellfort energies was established in strong- Compliance with existing legal regulations.

WE closely monitor Important announcements and Changes Implemented by Global regulators and is always ready to obtain additional permits and Licenses, according to the business practices.

WELLFORT ENERGIES TEAM

Our Philosophy is that people are what matters most in business. Behind every successful organization is a group of incredibly, passionate and hardworking Individuals and WE is no different. Everyday acknowledged professionals in their fields work in strong synergy with each other to deliver possibly one of the best Investment Solutions in Renewable and Cryptocurrency market.

WE SENIOR EXECUTIVE TEAM

LEO BURNS CEO

High performing operation-management. A skilled strategist who transforms strategic plans into workable solutions and benchmarks performance against key operational targets/goals.

CLAUDE CAETAN CTO

Outstanding Chief Technology Officer (Technical Director) and Senior information Tech Manager, with extensive experience in Renewable program management, software development, project management and design.

WE ADVISORS

(FUND ADVISOR) REECE BENNETT

The founder of the wild west crypto. Show the globalboost Bitcoin Blockchain, entered the world's top 20 most influential people in the industry of blockchain in 2015.

(FUND ADVISOR) RAMIRA SENCE

The acknowledged expert in financial Consulting and portfolio management Services.

(FUND ADVISOR) DYLAN NOLAN

The founder of Crypto Consulting and Investments LTA. Blockchain ICO Consultant Adviser

(FUND ADVISOR) WOLFGANG ERDMANN

Is a Co-founder, an ICO Bench Expert, ICO Investor and a Blockchain Advisor, Head of payments & finance at KUBIX Exchange, a Blockchain advisor to ENDO Blockchain Protocol

WELLFORT ENERGIES COPORATE STRUCTURE

1. Department of orchestration & Renewable Asset management: Develops, upgrades, tests & implements of Renewable energy system as part of this Al Complex.

2. Department of Traditional Asset management: Unit Responsible for the implementation of manual methods of Cryptocurrency assets management.

3. Risk Management Department: Ensures Compliance of renewable and traditional department operations with the fund's risk management policy.

4. Analytical Department: Develops Financial \$ quantitative models of market data analysis, conducts fundamental assessments of specific Projects and the digital economy as a whole.

5. Financial Department: performs financial documents workflow (accounting), Interacts with Counterparts, ensures funds stable operating workflow(transactions).

Legal Department: Maintains fund's operations compliance with industry regulations, closely Monitors Important announcements and changes implemented by the global regulators.

Energies

7. Marketing Department: Supervises agent program development, develops and implements Long-term marketing Communication Strategy, Carries out SEO and SMM Improvements and optimizations

8. Security Department: ensures Corporate and operational Security of WE

9. Technical Support Department: provides technical and Informational support to WE "Clients and Partners.

WELLFORT ENERGIES MANAGEMENT STRATEGY

The Cryptocurrency market is still in its active development stage and is capable of delivering a potential profit above 500% annually until 2023 for those invested in digital assists. However high profits are usually accompanied by high risks.

35% Renewable AI energy Trading

10% Manual Trading

5% ICO

50% Free Cash

WellFort Energies uses an AI hybrid approach towards assists management process reducing the Potential risks through the level of Capital diversifications.

WELLFORT AI RENEWABLE ASSET MANAGEMENT METHOD.

Over the last 15 years of evolution of that traditional financial markets, Al Renewable trading demonstrated significant advantages over Classical trading strategies in various trading situations.

WELLFORT ENERGIES is among the first Cryptocurrency Investment actively introducing AI renewable trading methods based on qualitative and quantitative analysis.

Before going Live on the actual market,

each Al Renewable Complex system undergoes thorough testing and optimization processes;-1910S

1. Backtesting an Al Renewable system using historical data.

2. Point-test data analysis

3 Defining operating parameters for the real market environment and acceptable managed Volume.

4. Additional testing using historical data.

5 Final adjustment of strategy Parameters.

The operations of the AI Renewable energy Complex and Controlled by the Department of orchestration and Renewable assists Management.

WELLFORT ENERGIES ICO INVESTMENT PRINCIPLES.

The WellFort Energies Constantly analysis both open and Closed ICOs and holds personal meeting with the founders of the most promising projects. Every project has to undergo due diligence Procedures Conducted by WellFort energies, followed by the top management's close-up evaluations. Wellfort Energies participates only in the most profitable ICOs with minimal Investment risks. For the sake of additional differentiation, WE also evaluate both SAFE (simple agreement for Future equity) and SAFT (simple agreement for future token) financial instruments as a Potential Substitute for the unregulated markets of the ICOs. Both SAFE and SAFT proved themselves! as reliable tools and are accredited by the government regulators.

RISK MANAGEMENT

Maintaining high-efficiency management of assests requires the framework of acceptable risks to be defined and applied to the operations of both AI Renewable Complex and manual trading department.

All the funds used in active trading turnover are distributed across sub-service accounts. The Volume of assests put under the Management of different AI Renewable energy Complex terminals and plug points is carried out by evaluating CORE KPI and TERMINALS on assets management efficiency. WellFort Energies uses its own proprietary software systems to remotely manage and monitor trading strategies across all Sub-accounts and blocks any operation with Cryptocurrency assests Critical Circumstances.

WELLFORT ENERGIES SOFTWARE

Welfort energies Develops, tests and upgrades a large number of trading robots which are developed based on Various Models and Renewable trading methods.

In addition to the AI Renewable trading tools. Wellfort energies has developed and is Constantly working on improvements for it's proprietary software package.

1. "My Account": grants access to the Information on the invested funds and provides detailed Log on your investment profitability, as well as Convenient Instrument for depositing and withdrawing of funds.

2. "Partners personal accounts": provide a set of tools to attract new Clients and monitor agents performance.

3. "Traders terminal": provides traders with Convenient, efficient and secure environment to perform trading options.

4. "Portfolio Management terminal"; allows to quickly access the performance of the AI Renewable Complex systems and promptly adjust the working parameters if needed.

5 "Risk Manager terminal": allows to estimate the risk levels of both manual strategies and Renewable systems.

WELLFORT ENERGIES CUSTOMER SERVICE

The Clients Cryptocurrency assests are transferred to the fund's balance under the trust management agreement.

WELLFORT ENERGIES offers an exceptional solution on the effective and efficient management of Cryptocurrency assets to its clients and implies a conclusion of an Investment Contract for a period of 10 days and higher.

Upon expiration of the Investment contract the Frozen funds are credited to the Client's Current account following the terms of the Contract. Available funds can be reinvested in a new Investment Contract or transferred to a Blockchain wallet (in accordance with the Verification of personal data).

DEPOSIT AND WITHDRAWAL OF ASSETS

WellFort Energies accepts investments In BTC, ETH and USDT ERC20 by processing direct transfers of assets from clients to wellfort energies official wallets' requisites that can be found on the personal account page.

Assets withdrawal process is Carried out through transactions to clients BTC, ETH OR USDT ERC20 wallets, Wallets, in Compliance with FATF terms (Financial action Task force).

For Security reasons, WellFort Energies handles withdrawal requests manually on a daily basic. The processing time usually takes from 3 hours to 3 days. WellFort Energies do not charge any Commissions for the deposits or withdrawal, except from Commissions charged by payment systems.

Energies

TAXATION

It is within WE clients sole responsibility lies the obligation to provide necessary reports to the regulatory authorities of the Country of Jurisdiction they are located as well as independently pay all mandatory Charges.

RISK FACTORS

RISK is an inseparable part of an investment process, and even though WellFort Energies operates within strict risk management guidelines aimed at maximizing all the potential factors that can cause loss of assets, our clients must be be aware of all the existing Investment risks:

1. Inherent risk

2. The risk of tightening the Legal regulations on Cryptocurrencies or restriction on WE operation by the regulators.

3. The risk of inefficiency or failure of the Al Renewable trading Bots.

6. Risks of other associated factors.

WELLFORT ENERGIES LOCATION

Wellfort energies head offices were established In United Kingdom. These jurisdictions offers relatively low levels of Political, economic and regulatory Volatility as well as a clear Condition for the Cryptocurrency orchestration to operate in full Compliance with local laws & regulations

14 NEVILLEDALE TER, DURHAM DHI40G, UK

