

WHAT IS 7VEN FINANCE?

7ven Finance is the world's first crowdfunding project that self refund its contributors through speculative Power Trading activities managed by the trading team of ETIS Technology Ltd. Şti.

This innovative approach aims to support the construction and development of the first of the four major projects planned by the company: a 100MWh Solar Farm valued at \$250 million.

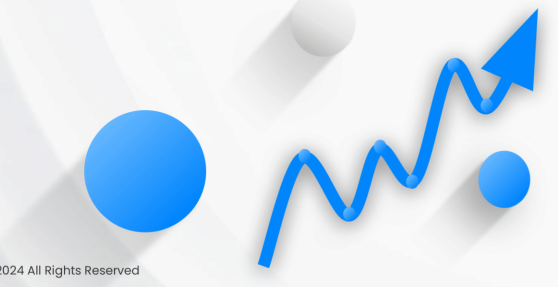




OPPORTUNITIES AND ADVANTAGES IN POWER TRADING

The global energy market is worth tens of trillions of dollars annually, with about 10% of energy contracts traded on platforms facilitating the meeting of supply and demand.

This market is recognized as one of the most volatile, yet at the same time one of the most predictable, offering advantageous and profitable trading opportunities.





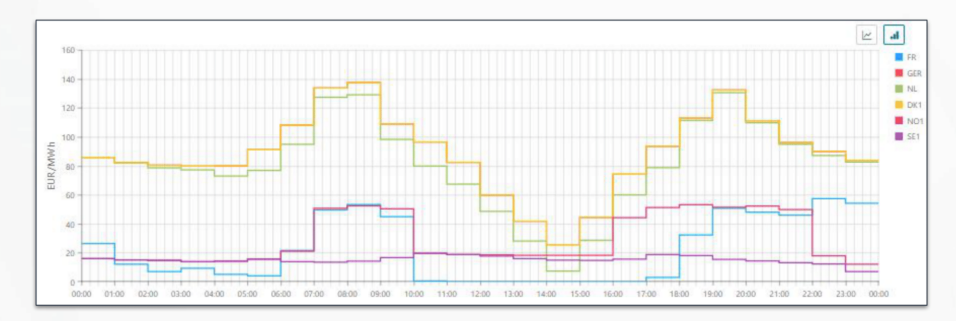
Our trading activity in the electricity sector is based on a speculative Day-Ahead strategy: we purchase energy contracts at the lowest average price available and resell them exactly 24 hours later at a higher price, thus capitalizing on short-term price fluctuations.

Day-Ahead trading combines significant profit opportunities with more stable and predictable risk management, making it ideal for those aiming to operate strategically with reduced exposure to immediate volatility.

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ENERGY MARKET OVERVIEW

AND FUTURE TRENDS



Impact on Price Volatility

Variables such as geopolitics, state policies, and weather conditions can lead to significant price volatility in the electricity market. During peak hours, when demand exceeds supply, prices can rise rapidly. Similarly, a sudden increase in production from renewable sources like wind or solar can cause prices to drop if demand is not high enough to absorb the excess supply.

Trading Volumes

Transactions in the electricity market are primarily measured in megawatt-hours (MWh) or gigawatt-hours (GWh). The energy spot market, which accounts for about 10% of global volume, is particularly volatile. Out of a total annual value of \$12 trillion for the energy sector, the electricity spot market generates approximately \$1.5 trillion, making it the most volatile and predictive segment of global financial markets.



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HOW IS OUR GROUP STRUCTURED?



ETIS Technology Ltd. Şti is a company specializing in the management and coordination of projects in the renewable energy sector, with a particular focus on accessibility and the democratization of clean energy. ETIS's mission is to promote sustainable solutions that combine innovation and profitability.

Founded under the supervision of **Yuki Oda**, the visionary and driving force behind **7ven Finance**, ETIS stands out for its unwavering commitment to innovation and sustainability. The ETIS Group structure includes two additional companies: **Inovatech Trading Ltd**, dedicated to the distribution of advanced trading systems, and **AI Software Corporation**, responsible for designing and developing the artificial intelligence solutions behind these systems.

Aligned with its growth vision, the Group plans further expansion by establishing additional companies to achieve increasingly global objectives. Among these, corporate ventures in the Asian, Emirati, and African markets are under planning and development. In this context, the Group intends to move forward with a fourth company in Chad, focused on coordinating and developing a large Solar Farm, thus contributing to the country's energy transition and strengthening its presence in the renewable energy sector.



OVERVIEW OF THE MARKETING PLAN







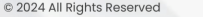
A

Deposits are possible via Visa and Mastercard prepaid cards, bank transfer and cryptocurrencies.

B

Withdrawals can only be made in USDT on the TRC20 network. C

Energy plans with high returns and the best compensation plan ever offered by a crowdfunding platform



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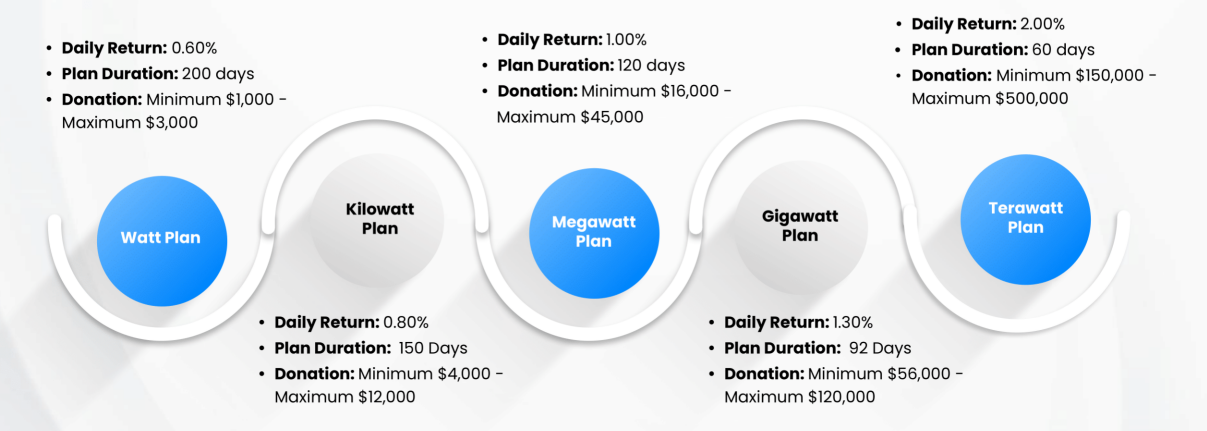
KYC

For every person you refer using your Referral Link who completes the KYC (**K**now **Y**our process, you will receive a \$20.00 bonus credited instantly to your "L

Example: Imagine that 25 people sign up using your Referral Link and complete the KYC process. This will allow you to receive a total of \$500.00 USD. Thanks to this, to activate a \$1000.00 USD Watt Plan, you'll only need to deposit \$500.00 USD. Alternatively, if you refer 50 people who complete KYC, you can activate a Watt Plan without needing to make any personal deposit. This bonus has no limits; you can refer an infinite number of members.



DETAILS OF ENERGY PLANS



Note: each plan can be renewed multiple times, and compounding is allowed to maximize returns.

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INSURANCE OF CAPITAL ALLOCATED IN ENERGY PLANS



• Insurance Cost: \$610 • Insurance Cost: \$10,000 Insurance Cost: \$40 • Validity: For the entire duration • Validity: For the entire duration • Validity: For the entire of the energy plan of the energy plan duration of the energy plan • Insurance Coverage: Up to • Insurance Coverage: Up to • Insurance Coverage: Up to \$45,000 \$500,000 \$3,000 Kilowatt Terawatt Gigawatt Megawatt Plan Plan Watt Plan Plan Plan Insurance Cost: \$160 • Insurance Cost: \$3,000 • Validity: For the entire • Validity: For the entire duration of the energy plan duration of the energy plan · Insurance Coverage: Up to · Insurance Coverage: Up to \$12,000 \$120,000

Note: Insurance can be purchased from the "Store" on our proprietary platform. After purchase, the contract will be emailed to you for completion, dating, signing, and returning to legal@etis.tech as per the provided instructions.

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COMPENSATION PLAN MLM Store

Immediate Commission per Action (CPA) Model on purchases of all Store products made by your network

This method involves the implementation of a Commission per Action (CPA) model through which commissions are automatically credited to the affiliate whenever a purchase is made on the platform's store.

In other words, every time one of your affiliates purchases a product on our Store, you will immediately receive a commission credited to your "**Balance**."



MLM COMPENSATION PLAN

First Method

Immediate Cost Per Action (CPA) Model on All Deposits

This method involves the implementation of a Cost Per Action (CPA) model whereby commissions are automatically credited to the affiliate whenever there is a deposit on the platform. In other words, every time the affiliate contributes with a deposit on the platform, they are immediately granted a commission. This approach ensures prompt and direct compensation for deposit actions performed, further incentivizing the affiliate to maintain active participation on the platform.

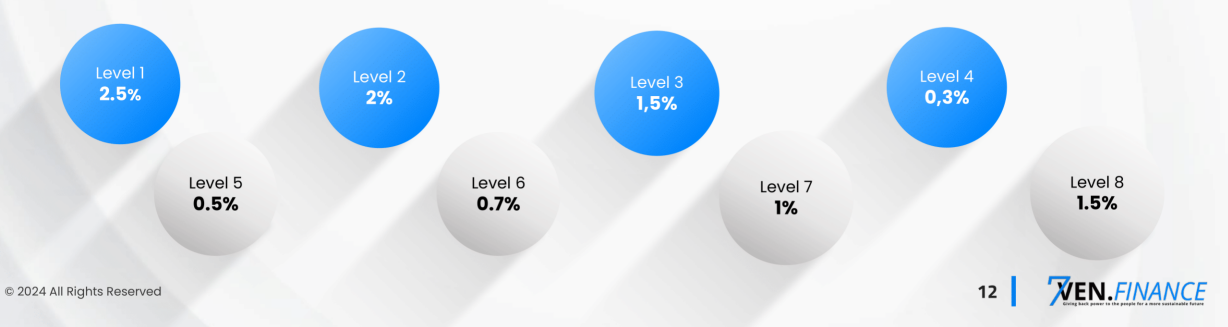


MLM COMPENSATION PLAN

Second Method

Immediate CPA on Every Donation to Energy Plans

Every donation to the selected energy plan entails an immediate Cost Per Action (CPA) commission. This commission is credited instantly when the affiliate activates or reactivates an energy plan. In other words, if a contributor chooses to activate an additional energy plan using returns generated from the previously activated plan, the networker will once again benefit from the commission. This cycle of activation and compensation can be repeated without limits, ensuring a continuous and incentivizing benefit model for the affiliate.



MLM COMPENSATION PLAN

Third Method

Accumulation of Daily Interest on Returns Generated by the Entire Network

This method is based on the accumulation of daily interest calculated on the returns generated by the entire network of the Networker's contacts. In practice, the Networker benefits not only from their direct donations to Energy Plans but also from the returns earned by all users they have introduced to the crowdfunding platform up to the eighth level of depth.



This approach encourages the development of a broad and active network, as the interest is calculated on the aggregate of returns made by the entire network, thus offering the Networker potential daily passive interest based on the overall performance of their network. This strategy enhances interest in a common commitment to the growth and prosperity of the platform, encouraging a dynamic of mutual support and collaboration among users.

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CAREER PLAN BONUS



- Minimum Donation: \$1,000
- Direct Referrals: 5
- Referrals Donation: \$12,500
- Bonus: \$250



- Minimum Donation: \$16,000
- Direct Referrals: 100
- Referrals Donation: \$1,500,000
- Bonus: \$20,000



- Minimum Donation: \$2,000
- Direct Referrals: 10
- Referrals Donation: \$40,000
- Bonus: \$500



- Minimum Donation: \$30,000
- Direct Referrals: 150
- Referrals Donation: \$5,000,000
- Bonus: \$50,000



- Minimum Donation: \$6,000
- Direct Referrals: 20
- Referrals Donation: \$150,000
- Bonus: \$2,000



- Minimum Donation: \$60,000
- Direct Referrals: 250
- Referrals Donation: \$10,000,000
- Bonus: \$200,000



- Minimum Donation: \$10,000
- Direct Referrals: 60
- Referrals Donation: 500,000
- Bonus: \$7,500



- Minimum Donation: \$90,000
- Direct Referrals: 400
- Referrals Donation: \$20,000,000
- Bonus: \$1,000,000



100 MW SOLAR FARM IN THE TIBESTI REGION OF CHAD

A step towards a sustainable future

In the heart of Chad, in the Tibesti region, lies a revolutionary project that promises to redefine the energy landscape of the country and the region: the construction of a 100 MW photovoltaic plant. Chosen for its optimal location, the site in Bardaï, a desert city located at 1,400 meters above sea level, offers flat terrain and an ideal solar exposure, with an average annual solar irradiation of 2,600 kWh/m².

Environmental Benefits

The project stands at the forefront of sustainable innovation, harnessing one of the region's most abundant and inexhaustible resources: the sun. With the capacity to produce approximately 150 GWh of electricity per year, the plant will not only significantly contribute to the reduction of greenhouse gas emissions but also promote the use of renewable energy, reducing dependence on fossil fuels.

Economic Benefits

The estimated expenditure for the construction of the plant is around \$250 million, a figure that includes solar panels, support structures, wiring and control systems, as well as installation costs. This project will result in an estimated economic return of approximately \$35 million annually, thanks to the sale of the energy produced. This represents not only a sustainable source of income for the region but also a significant boost to the local and national economy.

Social and Infrastructural

Impact

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In addition to the obvious environmental and economic benefits, the project is committed to improving the living conditions of the local community. Currently, Bardaï does not have access to the national electrical grid, but the construction of this photovoltaic plant could catalyze the development of essential infrastructure, improving access to basic services such as water, thanks to the use of solar-powered pumps.

A contribution for the future

This project is not just a crowdfunding initiative in the field of renewable energy, but it represents a decisive step towards realizing a more sustainable future for Chad. With the potential to significantly reduce dependence on fossil fuels and stimulate the local economy through job creation and attracting further investments, the 100 MW photovoltaic plant in Bardaï serves as a model of sustainable development to be followed.

Conclusion

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In conclusion, this project is a shining example of how technological innovation and commitment to sustainability can go hand in hand, generating tangible benefits for both the environment and society. We invite all stakeholders to join us in this journey towards a greener and more prosperous future. For further technical and engineering details on the project to be funded, please refer to our White Paper.



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ECONOMIC BENEFITS FOR CONTRIBUTORS



Co-owner of the Solar Farm

Contributors become co-owners of a significant infrastructure, with a revenue stream generated from the sale of the energy produced. This tangible asset ensures a stable and predictable source of income.



Stable Yield

With an Annual Percentage Yield (APY) of 30-35%, our model offers significantly higher returns compared to traditional options, reflecting the cost-effectiveness and efficiency of solar energy in terms of costs and production.

Proprietary Token



Each participant will receive a stable token certifying co-ownership and guaranteeing the right to a share of the generated returns. This token grants every contributor the opportunity to generate passive income, with interests credited directly to their blockchain address in USDT through the use of a special smart contract.



Proprietary Exchange

The facilitation of stable token exchange through a dedicated exchange greatly enhances flexibility and accessibility for contributors, transforming the tokenization of real assets from a utopian concept into a tangible economic reality, based on principles of solidity, ethics, and sustainability. This proprietary exchange will ensure effective management of supply and demand through the use of new technologies and flexible, programmable protocols over time.



ROADMAP 7VEN FINANCE

CROWDFUNDING OFFICIAL LAUNCH (Q4 2024)

Phase 2: Crowdfunding campaign Official Launch

- Targeted promotion of the campaign through online and offline channels.
- Involvement of influencers and strategic partners to maximize visibility.
- Efficient management of the campaign and interaction with potential contributors.

PROPRIETARY TRADING SOFTWARES DISTRIBUTION (Q3 2025)

Phase 4: Proprietary Trading Softwares launch

- Integration of the softwares through the Marketplace platform.
- Distribution of advanced and user-friendly trading softwares reserved for the community.

SOLAR FARM CROWDFUNDING PRE-LAUNCH (Q3 - Q4 2024)

Phase 1: Project development and refinement

• Building a solid base of stakeholders and an online community.

7VEN FINANCE MARKETPLACE (Q2 2025)

Phase 3: Marketplace launch and start of permit acquisition.

- Creation of an intuitive and functional user interface for the Marketplace.
- Obtaining permits from the Chadian government, necessary for the construction of the Solar Farm.

START OF CONSTRUCTION WORKS FOR THE SOLAR FARM (Q2 2026)

Phase 5: Start of construction works

- Start of construction works for the Solar Farm.
- Constant monitoring of the project's progress and adherence to the scheduled timelines.



PROPRIETARY EXCHANGE LAUNCH (Q4 2026)

Phase 7: Exchange Development and Launch

- Development and optimization of the proprietary exchange.
- Integration of the token into the Proprietary Exchange and commencement of initial tests.
- Conclusion of the Beta Testing phase.

BEGINNING OF TOKEN INTEREST DISTRIBUTION (Q2 2027)

Phase 9: Beginning of interest distribution

 Beginning of token interest distribution resulting from the sale of electricity produced by the Solar Farm.

IPO STABLE TOKEN (Q3 2026)

Phase 6: Stable Token Listing

- Completion of regulatory and legal requirements for the Initial Public Offering (IPO).
- · Promotion and distribution of the token to the crowdfunding contributors.

SOLAR FARM ACTIVATION AND BEGINNING OF THE ENERGETIC PRODUCTION (Q1 2027)

Phase 8: Completion and activation of the Solar Farm

- Testing and commissioning of the Solar Farm.
- · Start of green energy production and grid connection.
- Monitoring and optimization of the Solar Farm's performance.





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