

The logo for VEN.FINANCE features a stylized blue number '7' on the left, followed by the word 'VEN.' in bold black uppercase letters, and 'FINANCE' in blue uppercase letters. Below the logo is the tagline 'Giving back power to the people for a more sustainable future' in a smaller black font.

**7**VEN.*FINANCE*  
Giving back power to the people for a more sustainable future



# What is 7VEN FINANCE?

**7ven Finance**, a wholly owned subsidiary of Etis Tech Ltd, operates under a stringent regulatory framework, ensuring full compliance with current international financial regulations.

This entity stands out as a significant innovation in the crowdfunding landscape, offering an exceptional opportunity to achieve substantial economic benefits in a field previously inaccessible to most people. Additionally, it provides the opportunity to contribute to the development and become a co-owner of a Solar Farm valued at \$250 million.



# DEMOCRATIZATION OF POWER TRADING

**7ven Finance** is committed to making the power trading sector, famous for its exceptional volatility and profitability - exceeding that of any other market currently existing globally, including cryptocurrencies – accessible to a wide audience. This ambition is realized through the forward-thinking vision of its founder, Yuki Oda.

The energy market, traditionally dominated by an elite group of specialists, is now opening up to a broader audience, offering the opportunity to access financial prospects once considered out of reach. 7ven Finance makes this vision a tangible reality. The goal of this innovative ecosystem is to democratize **Power Trading**, introducing an unprecedented level of transparency, fairness, and accessibility in a sector that has been exclusive and complex until now.



# OPPORTUNITIES IN THE CONTEXT OF VOLATILITY AND LIQUIDITY IN POWER TRADING

In the current energy market, marked by shifting and complex dynamics, adopting a strategic vision is crucial. Price volatility, driven by factors such as geopolitical instability, climate change, and the transition to renewable energy, offers significant opportunities.

Although it may seem challenging, volatility favors profit realization for those who can identify market inefficiencies and repetitive patterns.

Utilizing **Quantitative AI** and **Machine Learning** enhances analysis and prediction, making energy trading more profitable. These tools allow for a better understanding of market dynamics and identification of the best investment opportunities, emphasizing the importance of a data-driven approach for long-term success.

# INNOVATION IN CROWDFUNDING

**7ven Finance** is the world's first crowdfunding platform to offer an extremely convenient and sustainable approach for all its supporters and collaborators. This is made possible through the innovative use of a portion of the donations collected for highly lucrative Power Trading activities.

These activities allow contributors not only to actively participate in the project but also to receive a refund of their donations promptly. In the next slides, we will delve into detail on some of the characteristics of the Power Trading market, a market known to few, which possesses all the characteristics and qualities to enable Etis Tech to sustainably reach the \$250 million target for the construction of the Solar Farm.



# MAKING POWER TRADING ACCESSIBLE TO ALL

7ven Finance is committed to making the power trading sector, renowned for its exceptional volatility and profitability - superior to any other existing market globally, including the cryptocurrency market - accessible to a significantly wider audience. This ambition is realized through the pioneering vision of its founder, Yuki Oda.

The energy market, traditionally dominated by an elitist group of specialists, is now opening up to a broader audience, offering the opportunity to access financial perspectives once considered out of reach. 7ven Finance makes this vision a tangible reality. The goal of this innovative ecosystem is to democratize power trading, introducing an unprecedented level of transparency, fairness, and accessibility in a sector that has been exclusive and complex until now.



# WHAT IS **ETIS TECH**?

**Etis Tech**, headquartered in Turkey and possessing a regulatory license to operate in financial markets, was founded under the visionary leadership of **Yuki Oda**, its CEO. Oda not only leads Etis Tech but is also the creative force behind 7ven Finance, demonstrating an unwavering commitment to innovation, profitability, and eco-sustainability.



# OUR VISION

**Etis Tech's vision is guided by a clear goal:** *to forge a future where accessibility to energy and prosperity is democratized and scalable.*

**Yuki Oda** deeply understands that realizing this future requires innovative financial instruments capable of generating the necessary revenues to support the holding's ambitious long-term development projects.





# OUR APPROACH

Etis Tech's approach is both pragmatic and revolutionary, reflecting the personality of its founder and his extensive experience in the energy and financial sectors. The company seeks to find an ideal balance between capitalism and idealism, with the goal of shaping a tangible future that brings the world closer to global democratization. Etis Tech aims to be a catalyst for financial innovation, committed to developing sustainable and profitable solutions that contribute to making the world a fairer and more equitable place.



# EXPERIENCE AND EXPERTISE OF ETIS TECH IN THE TECHNOLOGICAL AND ENERGY SECTOR

Dr. Yuki Oda, leader of ETIS Tech, brings with him a robust and innovative experience in the field of technological development, with a focus on the energy sector. With a prestigious career in leading companies and high-profile financial institutions, Dr. Oda has devoted time and resources to building a team of excellence. This group of specialists not only shares his progressive vision but is also deeply committed to contributing to a substantial improvement in global society through innovation.

ETIS Tech's vision is at the forefront of research and development, preferring areas such as algorithmic trading based on quantitative artificial intelligence and exploring new horizons in the energy field. A particular interest is directed towards renewable energies, which represent a universal, fungible, and democratizable resource.

From this pioneering vision arises "**7ven Finance**," a revolutionary crowdfunding platform. 7ven Finance not only generates economic value for its supporters but also sets the ambitious goal of enabling anyone to actively contribute to a positive impact on the planet through targeted donations. This innovative model invites direct participation in reforming the global energy ecosystem, thus promoting sustainability and social justice. Donors receive in return company shares that ensure a steady return, leveraging blockchain technology to manage what in the industry are defined as "**Real World Assets**."

# INTRODUCTION TO THE ENERGY MARKET AND POWER TRADING ACTIVITY

The electricity energy market is unique in several aspects, primarily due to its **highly dynamic nature** and the fact that electricity, unlike other commodities such as oil or natural gas, cannot be easily stored in large quantities. This makes its market extremely sensitive to real-time changes in supply and demand, directly influencing trading volumes and prices.



# TRADING VOLUMES IN THE ELECTRICITY MARKET

The volumes traded in the electricity market can vary significantly from day to day and even throughout the same day, depending on multiple factors:

## Import and export



This tends to vary depending on the time of day, the season, and weather conditions. For example, demand can increase dramatically during peak hours or with the activation of heating or air conditioning systems.

## Production capacity



The quantity of electricity that can be produced and supplied to the system is another critical factor. Variations in production capacity, due for example to maintenance of power plants or the introduction of new renewable sources, can influence trading volumes.

## Electricity demand



Some geographic areas may rely on electricity imports to meet their demand, while others may have a surplus of production and export electricity. These cross-border flows add an additional level of complexity and variation to traded volumes.

# OVERVIEW OF THE CURRENT ENERGY MARKET AND FUTURE TRENDS



## Impact on Price Volatility

The combination of these variables 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, such as wind or solar, can cause prices to drop if demand is not high enough to absorb the excess supply.



## Trading Volume

Transactions in the electricity market are primarily quantified in megawatt-hours (MWh) or gigawatt-hours (GWh). The energy spot market, which constitutes about 10% of the entire global energy market based on trading volumes, is particularly known for its volatility. In fact, while the entire energy sector generates transactions worth an estimated \$12 trillion annually, the electricity spot market alone accounts for transactions of about \$1.5 trillion. This makes it the most volatile and predictive segment of financial markets worldwide.



# TRANSITION TO CLEAN AND SUSTAINABLE ENERGY SOURCES



To fully understand the current landscape of the energy market, it is essential to examine a series of dynamics that influence trends and future prospects. In the global context, we are witnessing a significant transition towards more sustainable and cleaner energy sources, driven by the urgent need to address climate change and reduce greenhouse gas emissions.

One of the most relevant trends is the growing interest and adoption of solar energy. This energy source has experienced rapid growth in recent years, driven by the continuous decline in the costs of photovoltaic technologies and government incentive policies. Solar energy has become increasingly competitive compared to traditional energy sources, contributing to greater market penetration and broader adoption globally.

Looking to the future, Etis Tech carefully analyzes the prospects for the solar energy market, which appear extremely promising due to its potential to provide clean, accessible, and affordable energy. Etis Tech aims to carve out a leading global role in this sector.

# ETIS TECH: PIONEERING IN THE DEVELOPMENT OF ADVANCED TRADING SYSTEMS

**Etis Tech** specializes in the development of quantitative systems based on artificial intelligence and machine learning. With a team of experts, the company employs predictive and efficient algorithms to maintain significant speculative performance in power trading.

ETIS Tech's "**Day Ahead**" strategy is central: through a detailed analysis of the energy spot market, it identifies the optimal time to purchase energy at the lowest average price and resell it at a higher average price within 24 hours, maximizing returns.

This process leverages advanced technologies for real-time price analysis and forecasting, allowing the company to capitalize on market dynamics through the use of specialized machine learning algorithms that enable the development of autonomous and adaptive trading models. These models are capable of learning and adapting to changing market conditions in real-time by analyzing vast amounts of data on the order of milliseconds.



# 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



# THE ADVANTAGES OF JOINING THE **PRE-LAUNCH**



1

CPA on deposits significantly higher enabled forever



2

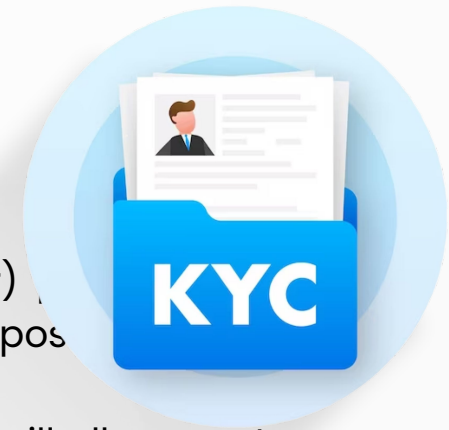
Easier-to-scale career plan and higher bonuses forever



3

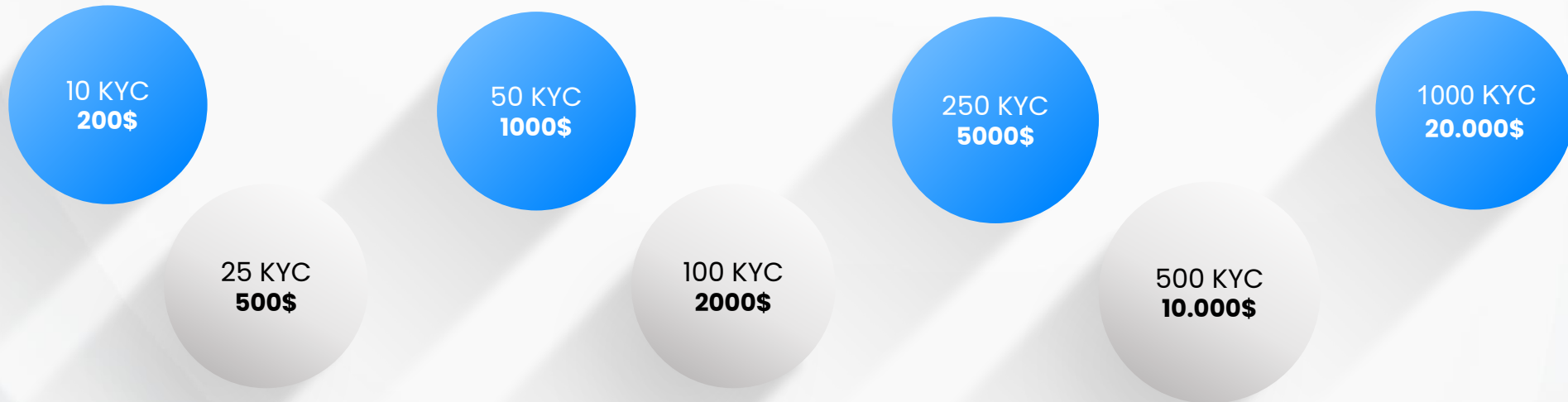
Double stake of the Proprietary Token tied to the Solar Farm, ensuring a net return of up to 70% annually

# BONUS KYC



For every person you refer using your Referral Link who completes the KYC (Know Your Customer) process, you will receive a \$20.00 bonus credited instantly to your "Deposit" account.

**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.



# PRE-LAUNCH POOLS



## Betelgeuse Pool

- **Maximum Raise:** \$20,000
- **Opening Date:** 01/10/2024
- **Closing Date:** 30/10/2024
- **Return Date:** 10/11/2024
- **Net Return:** 12%



## Arcturus Pool

- **Maximum Raise:** \$40,000
- **Opening Date:** 08/10/2024
- **Closing Date:** 30/10/2024
- **Return Date:** 12/11/2024
- **Net Return:** 10%



## Tau Ceti Pool

- **Maximum Raise:** \$70,000
- **Opening Date:** 15/10/2024
- **Closing Date:** 30/10/2024
- **Return Date:** 15/11/2024
- **Net Return:** 8%



## Barnard Pool

- **Maximum Raise:** \$100,000
- **Opening Date:** 23/10/2024
- **Closing Date:** 30/10/2024
- **Return Date:** 20/11/2024
- **Net Return:** 6%



## Antares Pool

- **Maximum Raise:** \$50,000
- **Opening Date:** 01/11/2024
- **Closing Date:** 30/11/2024
- **Return Date:** 30/12/2024
- **Net Return:** 10%



## Pollux Pool

- **Maximum Raise:** \$100,000
- **Opening Date:** 08/11/2024
- **Closing Date:** 30/11/2024
- **Return Date:** 30/12/2024
- **Net Return:** 7%



## Sirius A Pool

- **Maximum Raise:** \$150,000
- **Opening Date:** 15/11/2024
- **Closing Date:** 30/11/2024
- **Return Date:** 30/12/2024
- **Net Return:** 5%



## Proxima Centauri Pool

- **Maximum Raise:** \$200,000
- **Opening Date:** 23/11/2024
- **Closing Date:** 30/11/2024
- **Return Date:** 30/12/2024
- **Net Return:** 3%

# DETAILS OF ENERGY PLANS

- **Total Return:** 120%
- **Daily Return:** 0.60%  
for 200 days
- **Donation:** Minimum \$1,000 –  
Maximum \$3,000

## Watt Plan

## Kilowatt Plan

- **Total Return:** 120%
- **Daily Return:** 0.80%  
for 150 days
- **Donation:** Minimum \$4,000 –  
Maximum \$12,000

- **Total Return:** 120%
- **Daily Return:** 1.00%  
for 120 days
- **Donation:** Minimum \$16,000 –  
Maximum \$45,000

## Megawatt Plan

## Gigawatt Plan

- **Total Return:** 120%
- **Daily Return:** 1.30%  
for 92 days
- **Donation:** Minimum \$56,000 –  
Maximum \$120,000

- **Total Return:** 120%
- **Daily Return:** 2.00%  
for 60 days
- **Donation:** Minimum \$150,000 –  
Maximum \$500,000

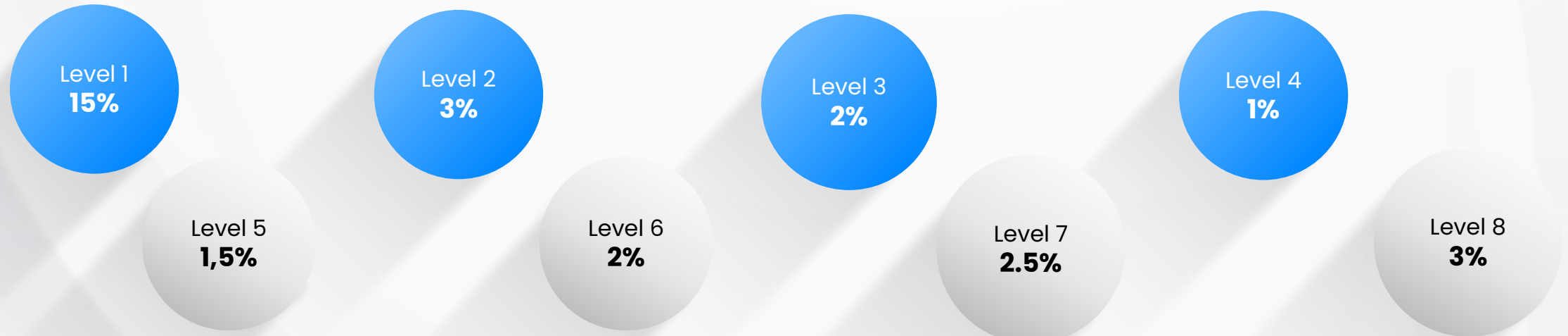
## Terawatt Plan

# 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.

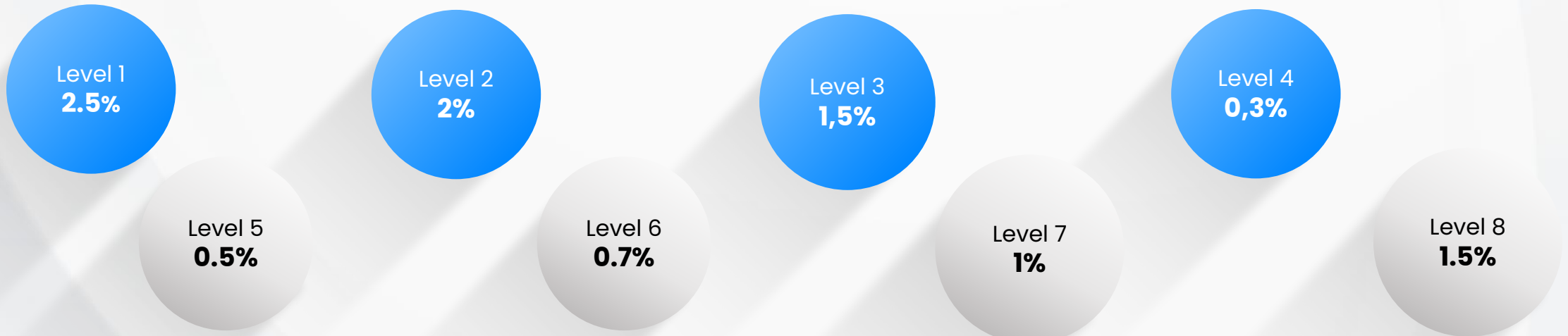


# MLM COMPENSATION PLAN

## 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.

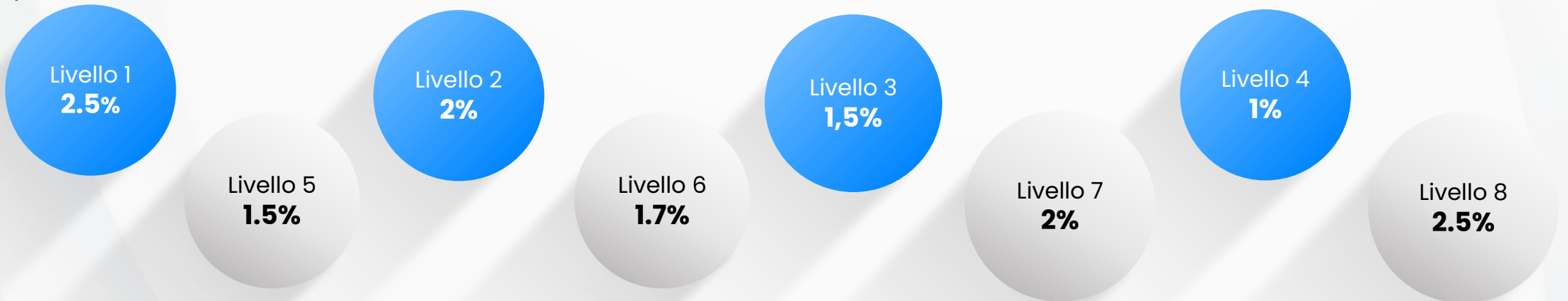


# MLM COMPENSATION PLAN

## 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.

# FACILITATED CAREER PLAN BONUS

## Sapphire

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

## Ruby

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

## Emerald

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

## Diamond

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

## Black Diamond

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

## Chairman

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

## Founder

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

## Retired

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



# REGULAR CAREER PLAN BONUS

## Sapphire

- **Minimum Donation:** 2,000
- **Direct Referrals:** 8
- **Referrals Donation:** \$25,000
- **Bonus:** \$250

## Ruby

- **Minimum Donation:** \$3,000
- **Direct Referrals:** 16
- **Referrals Donation:** \$85,000
- **Bonus:** \$500

## Emerald

- **Minimum Donation:** \$8,000
- **Direct Referrals:** 30
- **Referrals Donation:** \$350,000
- **Bonus:** \$2,000

## Diamond

- **Minimum Donation:** \$16,000
- **Direct Referrals:** 100
- **Referrals Donation:** \$1,000,000
- **Bonus:** \$7,500

## Black Diamond

- **Minimum Donation:** \$25,000
- **Direct Referrals:** 200
- **Referrals Donation:** \$2,500,000
- **Bonus:** \$20,000

## Chairman

- **Minimum Donation:** \$45,000
- **Direct Referrals:** 350
- **Referrals Donation:** \$10,000,000
- **Bonus:** \$50,000

## Founder

- **Minimum Donation:** \$80,000
- **Direct Referrals:** 500
- **Referrals Donation:** \$20,000,000
- **Bonus:** \$200,000

## Retired

- **Minimum Donation:** \$150,000
- **Direct Referrals:** 600
- **Referrals Donation:** \$30,000,000
- **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/m<sup>2</sup>.

### 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

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

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.

# 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.



## 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.



## 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 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.

# CONCLUSION

Imagine being the builder of tomorrow, the architect of the future you're about to embrace. In a world where every choice you make today shapes tomorrow's environment, we present to you a unique opportunity, a path toward transformation and sustainability: **7ven Finance**.

**With our project, we invite you to be part of an unprecedented adventure:** the realization of a \$250 million Solar Farm in the heart of Chad. But it's not just crowdfunding; it's a bold step toward a future where clean energy becomes the norm, a milestone in the evolution toward a more sustainable and environmentally responsible society.

Join the energy revolution by participating as a co-owner of a 100 MW Solar Farm in Chad (Africa).



## Benefit from this opportunity in two distinct phases:

Initially, during the crowdfunding phase, you'll benefit from returns generated through Power Trading, an activity managed by industry experts. Subsequently, once the Solar Farm is operational, you'll also enjoy daily returns directly from the production and sale of energy, which will be distributed into the grid for at least the next 30 years. This remuneration structure is designed to maximize your benefits, offering a continuous stream of income derived from the technological forefront and energy efficiency of our initiative.



**Take advantage of a compensation plan designed to maximize your interests like never before.** By participating in this project, you not only gain personal benefits but also actively contribute to shaping a sustainable future and combating climate change. Every action is crucial, and with your commitment, you are effectively making a difference.

Join us in this mission for a greener and more prosperous future! For further technical details about the project, please refer to our White Paper. **7ven Finance** is not just an opportunity; it's an invitation to become agents of change and champions of positive transformation in the world.

**Visit our website or contact us.** Don't miss the chance to make a difference. Join now, and together we can build a better future.



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