



ENERGY-BACKED GLOBAL TOKENS PLATFORM

(GTP) is building a platform to tokenize real-world assets worth \$250 trillion GTP, listed on over 30 exchanges, is quickly becoming the default stable currency sought by traders looking for regulated price stability in the cryptocurrency market.

[CRYPTO INVEST – Investor Connect Us](#)



Dear Sir/Madam

Today, developing Crypto products and markets offer alternative financing resources to companies with asset, resource, network, distribution and customer potential.

Energy asset tokens represent ownership or investment in various energy-related assets and projects. These tokens are often created to enable easier access to energy assets, promote renewable energy projects, and facilitate investment in the energy sector.

Here are some examples of energy asset tokens:

Solar Energy Tokens: These tokens represent ownership or access to solar energy generation projects. Investors can participate in solar farms or rooftop solar installations and receive returns based on energy production.

Wind Energy Tokens: Wind energy tokens offer ownership in wind power projects. They allow investors to support and benefit from wind turbine electricity generation.

Hydropower Tokens: Hydropower tokens represent ownership or shares in hydropower plants and projects. Investors may receive dividends or profits based on hydropower generation.

Bioenergy Tokens: Bioenergy tokens can be associated with biomass energy projects, where organic materials are converted into energy. Investors may receive a share of the profits from these projects.

Geothermal Energy Tokens: Geothermal energy tokens offer ownership in geothermal power plants and facilities. They provide a way to invest in renewable geothermal energy production.

Carbon Offset Tokens: These tokens represent carbon credits or offsets generated by renewable energy projects. Investors can purchase these tokens to offset their carbon emissions.

Energy Efficiency Tokens: Tokens related to energy efficiency projects can represent investments in technologies and initiatives that reduce energy consumption in buildings, industries, or transportation.

Electric Vehicle (EV) Charging Tokens: Tokens associated with EV charging infrastructure enable investors to support the growth of electric vehicle charging networks.

Smart Grid Tokens: These tokens are linked to smart grid technologies and projects, enhancing the efficiency and reliability of energy distribution.

Energy Storage Tokens: Tokens related to energy storage solutions, such as batteries or grid-scale storage facilities, allow investors to participate in the energy storage sector.

Renewable Energy Certificates (RECs): RECs are often tokenized to represent the environmental attributes of renewable energy generation. They are used to verify and trade renewable energy credits.

Grid Tokenization: Some projects aim to tokenize the entire energy grid, enabling decentralized energy trading and peer-to-peer energy transactions among grid participants.

Crude Oil Tokens: Crude oil tokens represent ownership or investment in barrels of crude oil. These tokens are often backed by physical reserves of crude oil or contracts for future delivery. Investors can trade crude oil tokens on blockchain-based platforms, allowing for fractional ownership and easy access to the oil market. Crude oil tokens may also be linked to specific oil fields or regions, enabling investors to choose their exposure.

Natural Gas Tokens: Natural gas tokens function similarly to crude oil tokens, allowing investors to own or trade natural gas reserves or contracts.

These tokens are especially useful for participants in the natural gas market, including producers, traders, and consumers.

LNG Tokens: LNG tokens represent ownership or rights to liquefied natural gas, which is often transported and traded globally. Investors in LNG tokens can benefit from the growing demand for LNG and its role in global energy supply.

Petroleum Materials Tokens: Tokens representing various petroleum materials, such as refined products (e.g., gasoline, diesel), petrochemicals, and other derivatives, can be created. These tokens can provide exposure to specific segments of the petroleum industry, allowing for portfolio diversification.

Supply Chain and Provenance Tokens: In addition to ownership and investment tokens, blockchain technology can be used to create tokens that track the supply chain and provenance of petroleum products. These tokens can verify the origin, quality, and environmental impact of petroleum materials, enhancing transparency and sustainability efforts.

Carbon Credits and Emission Reduction Tokens: Tokens linked to carbon credits or emission reduction projects in the oil and gas sector can help offset the environmental impact of fossil fuel extraction and use. These tokens may be used for compliance with environmental regulations and emissions reduction goals.

Commodity Exchanges and Trading Platforms: Commodity exchanges and trading platforms

are increasingly exploring the tokenization of energy and petroleum assets to improve market efficiency and reduce settlement times.

Energy tokenization, which involves representing ownership or investment in energy assets as digital tokens on a blockchain, offers various benefits and advantages for both asset owners and investors.

Benefits for Asset Owners:

1. **Efficient Capital Raising:** Tokenization allows energy asset owners to raise capital more efficiently by offering digital tokens to a broader range of potential investors. This can reduce the cost of capital and expedite fundraising efforts.
2. **Liquidity:** Tokenized energy assets can be traded on secondary markets, providing asset owners with improved liquidity compared to traditional illiquid assets like power plants or renewable energy projects.
3. **Fractional Ownership:** Tokenization enables the division of energy assets into smaller, more affordable shares, making it easier for a larger pool of investors to participate and own a portion of the asset.
4. **Global Access:** Tokenization allows energy asset owners to attract investors from around the world, potentially increasing demand for their offerings.
5. **Automated Processes:** Smart contracts can automate various aspects of asset management, including energy production tracking, revenue distribution, and compliance with regulatory requirements.
6. **Transparency:** Blockchain technology ensures transparency in ownership records and transactions, reducing the risk of disputes and fraud among investors.

Benefits for Investors:

1. **Diversification**: Energy tokenization provides investors with opportunities to diversify their portfolios by gaining exposure to various energy assets, including renewable energy projects, traditional power plants, and more.
2. **Accessibility**: Fractional ownership through tokens allows a wider range of investors to participate in the energy sector, even those with limited capital.
3. **Liquidity**: Tokenized energy assets can be traded on secondary markets, offering investors the potential for quicker exits compared to traditional energy investments.
4. **Income Stream**: Many energy tokens offer investors a share of the revenue generated by the asset, whether it's through electricity sales, renewable energy credits, or other income sources.
5. **Global Diversification**: Investors can diversify their portfolios internationally by investing in energy assets in different geographic regions and markets.

Additional Advantages:

1. **Reduced Costs**: Tokenization can reduce administrative and intermediation costs associated with traditional energy investment processes.
2. **Security**: Blockchain technology enhances the security of energy asset ownership and transactions, reducing the risk of fraud and unauthorized changes to ownership records.
3. **Accessibility to Innovative Projects**: Investors can access innovative energy projects, such as renewable energy startups, that may not have been accessible through traditional investment channels.
4. **Environmental Impact**: Investing in renewable energy projects through tokenization can align with investors' environmental and sustainability goals.
5. **Regulatory Compliance**: Tokenization platforms can be designed to comply with local and international regulatory requirements, providing assurance to both asset owners and investors.

How will these transactions take place?

Energy tokenization involves converting ownership or investment in energy assets, such as power plants, renewable energy projects, or energy infrastructure, into digital tokens on a blockchain. The process usually follows several steps, and here we summarize the basic processes involved in energy tokenization.

1. Asset Identification and Evaluation:

Identify your energy asset or project to be tokenized. This may include conventional power plants, solar farms, wind turbines or other energy-related infrastructure.

Prepare documentation that includes a comprehensive assessment of the asset's value, potential revenue streams, and associated costs.

2. **Application forms** for those who want to tokenize their assets, buy bulk tokens or sell tokens are available on our website [<https://investorconnectus.com/crypto-invest/>]. Parties can act as both buyers and sellers of these ENERGY tokens.

2-**Dividends and profit margins** to be promised to investors according to their maturity are determined as shown in the sample table at [<http://investorconnectus.com/ico/>].

3-ENERGY assets are recorded in the **Escrow account according** to the information provided in the application forms (see <http://investorconnectus.com/escrow/>).

4- **Token Prepared**; After the application forms are filled out and registered in Escrow, ENERGY Tokens containing the names of ENERGY asset owners or operators will be prepared.

5-For applying companies:

A. Tokens are listed on Polygon, Avalanche, or another blockchain with the most affordable transaction fees.

B. We use ERC3643 (<https://www.erc3643.org/>), which is highly compliant with legal obligations for investors and issuers in various countries, including American and European investors.

A. Our smart contracts for asset-linked tokens are audited. Smart contracts also automate processes such as revenue distribution and compliance reporting.

D. Our tools allow you to technically list your token on any CEX (Centralized Exchange) of your choice.

E. We offer white label SaaS solutions.

It includes additional legal and technical steps, including (KYC) and Anti-Money Laundering (AML) checks.

6. **Asset Management:**

Energy Token holders continue to manage and operate their energy assets, including energy production, revenue collection and maintenance.

They leverage smart contracts to automate revenue distribution to token holders.

7. **Secondary Market Integration:**

We work with exchange platforms to list Tokens for trading on secondary markets or cryptocurrency exchanges to increase liquidity.

8. **Regulatory Reporting:**

With our platform partners, we ensure ongoing compliance with regulatory reporting requirements, including financial reporting and disclosures to token holders.

9. **Token Holder Communication:**

- Maintains regular communication with token holders for updates on the performance of the energy asset and relevant news or developments.

10. Exit Strategies:

Potential exit strategies are planned with Energy Token holders, such as selling the entire Asset, repurchasing tokens from investors, or offering token holders the option to sell their tokens to interested buyers.

11. Safety Precautions:

- Strong cybersecurity measures are implemented to protect against potential threats and ensure the security of tokenized assets and investor data.

12. Environment and Sustainability Issues:

With the notification of energy token holders; It is communicated to investors how tokenization for renewable energy projects is compatible with environmental and sustainability goals.

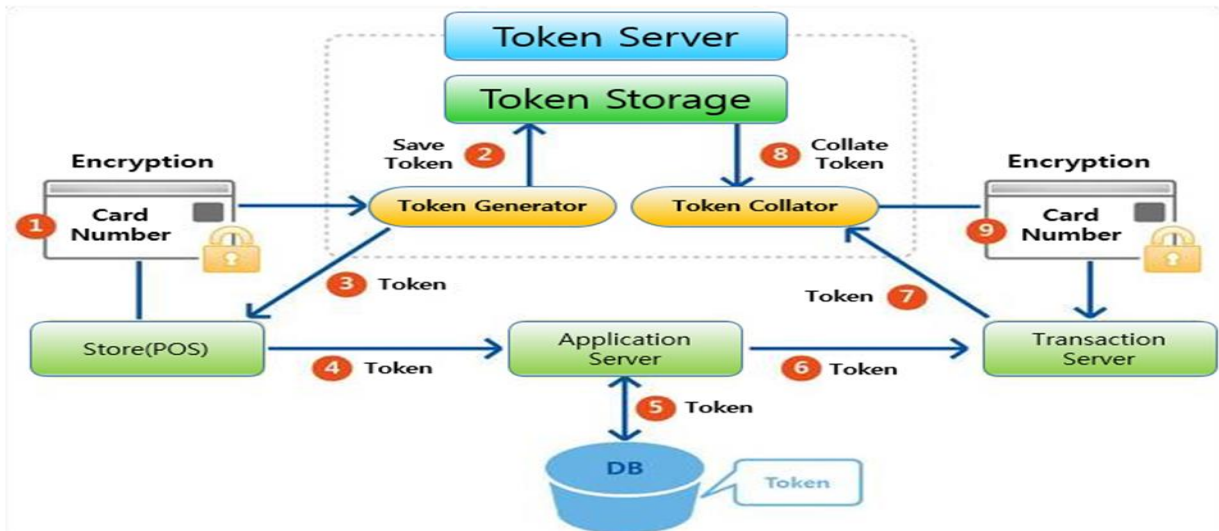
GTP Industrial provides comprehensive services in token preparation and sales processes, serving as your go-to-market partner for Asset Owners' digital assets.

This includes uploading supporting documentation, smart contract creation, token configuration and issuance, broker allocation, investor subscription, sharing subscriptions and redemptions, capital distribution, voting rights, and token management.

Part of the end-to-end tokenization process of the GTP platform includes partnerships with licensed brokers, custodians, and exchanges.

The GTP platform boasts an extensive network of legal experts and investors and features a whitelisting feature for AML/KYC compliance.

The platform accelerates the participation of financial institutions by providing trust and assurance to customers. Additionally, the GTP platform has coverage in Germany, England, the USA, and Gulf countries and maintains partnerships with regulated token exchanges.



APPLICATION	APPLY TO THE PLATFORM	START TO WIN
ESCROW	SAVE YOUR ASSETS IN ESCROW	PROVIDE GUARANTEE TO INVESTORS
CONNECTING	CONNECTING TO POLYGON NETWORK	EASE OF TRANSACTION WITH THE MOST COMMON METAMASK
MARGINS	DETERMINE PROFIT MARGINS TO BE COMMITTED	MAKES BOTH EARN AND INVESTORS WIN
BUY	BUY WHOLESALE WITH DISCOUNT	EARN WHILE BUYING
CUSTOMIZE	CUSTOMIZED ON BEHALF OF THE COMPANY	OWN A SPECIAL TOKEN WITH YOUR BRAND
WIN	WIN WITH THE DISCOUNT YOU BUY	EARN WITH YOUR ASSETS
SALES	SELL WITH PROFIT MARGIN-BONUS	WIN WITH YOUR OWN TOKENS IF YOU WANT

GLOBAL ASSET TOKEN PLATFORM				
ASSETS CATEGORIES	ASSET TYPES	TOKEN AMOUNT	AMOUNT	DISCOUNT ON PURCHASE-%
ENERGY	Solar-Wind-Hidropower,Bioenergy,Geothermal,Electric Vehicle (EV) Charging ,Carbonoffset,Natural Gas,LNG,LPG,Petroleum Materials etc.	250M	50K-500K	3-4.
REAL ESTATE	Land, plots, residential, apertments,condoms,commercial-industrial buildings, storages, hospitalities, Hotels, Short and long term vacation rentals,Motels, Resorts,Business centers, Hospitals, etc.	250M	500K-1M	5-6.
FINANCIAL	Stocks,Bonds,Sukuk bonds,Funds and Portfolios,Fixed Deposits,Equity Shares,LC, BG,SBLC etc.	250M	1M-10M	7-9.
MINES-METALS	Gold, silver, platinum, diamonds, copper, steel, aluminum, iron, nickel, etc.mines and metals	250M	10M-50M	10-14.
AGRICULTURAL	Corn, soybeans, wheat, rice, cocoa, coffee, dates, cotton, sugar, etc.	250M	50M-100M	15-19.
INDUSTRIAL	Industrial Warehouses,Manufacturing Plants,Distribution Centers, Cold Storage Facilities,Data Centers,Industrial Parks,Agricultural Processing Facilities,Research and Development Centers,Aircraft Hangars, Chemical Plants etc.	250M	100M-250M	20

"When you invest \$5 million in tokens, we allocate 130% of the assets (equivalent to \$6.5 million) into a secure Escrow account. We then determine profit dividends and profit margins over multiple time periods, including 3, 6, 12, 18, 24, and 36 months, to provide you with a predictable return on your investment.

Moreover, as part of our offering, \$5.4 million worth of tokens will be registered under your company's name, providing you with an 8% discount through the Global Asset Token Platform. These tokens are backed by the assets held in Escrow and are accessible through popular wallets like Metamask and Trust Wallet.

As the value of these tokens appreciates, your overall investment will also grow. This enables you to secure the necessary financing within the initial 3 to 6 months, which can be easily repaid through your commercial activities and earnings, effectively offsetting the tokens. Additionally, with the option

for some investors to reinvest, we anticipate an average repayment rate of approximately 50-70%.

Our asset tokens offer not only security but also accessibility and growth potential. They are registered in a legally compliant Escrow account, and they are listed on the Ethereum-based Polygon blockchain through the Global Token Platform. This provides investors with confidence and ease of access to their investments via popular wallets such as Metamask and Trust Wallet."

Blockchain Networks We Support

Blockchain connects a decentralized network on which users can send transactions and build applications without the need for a central authority or server. Utilize our wide range of network support for you which we as a custom blockchain software development company make use of to provide you the best blockchain development services.



Ethereum

Most well known network for digital asset transactions and smart contract validation



Polygon

Easy interoperable network reducing network fees



Cardano

A highly secure and scalable with proof-of-stake (POS) timestamping



Avalanche

Blazing fast transaction featured with the consensus protocol



Near

Simple, secure and sustainable which uses the multi-chain network to work



Optimum

Highly secure and scalable layer 2 network



Chronos

Capable of perfect and precise geolocating



Telos EVM

Highly competent and scalable platform for web 3.0



Binance

Most well known and easy to use network named Binance Smart Chain



Solana

Efficient in handling thousands of transactions with proof-of-history (POH) system



EOS

Helps in high-speed transaction with zero transaction fees



Fantom

Lightning fast transactions and negligible network fees



MoonBeam

Transparent and interoperable for high productivity



Aurora

Top encryption with isolated networking



XinFin

Used for tokenization and digitisation



xDai/Gnosis

Stable, fast and inexpensive transaction network

You can review the presentations. For Asset Owners and those who want to invest in Asset-indexed Tokens, you can fill out the Pre- Application Form from these links

ASSET OWNERS APPLICATION FORM

CUSTOMERS/INVESTOR APPLICATION FORM

ASSET BACKED GLOBAL TOKEN PLATFORM - ENGLISH

ASSET BACKED GLOBAL TOKEN PLATFORM - ARABIC

ASSETS TOKEN WHITE PAPER

You can view the sample table of Profit and Dividend Distribution

according to maturities from this link. [PROFIT Tables](#)

You can review the details our website. You can translate to the language you want from the upper left side. [CRYPTO INVEST – Investor Connect Us](#)

www.globalfinanceplatform.com, customerservice@globalfinanceplatform.com

You can send a message via the following email:

Financialservices@globalfinanceplatform.com

For Text Message WhatsApp +1(408)549-0515

Best Regards

Mike Johnson

ASSET-BACKED GLOBAL TOKENS PLATFORM

One Liberty Plaza, 165 Broadway 23rd Floor, New York, NY 10006