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COIN

WHITE PAPER



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LEGAL DISCLAIMER

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Regarding more queries about legislation and regulations concerning cryptocurrency, we highly recommend that you seek counsel from qualified professionals, such as your attorney, accountant, or trusted fiduciary.

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EXECUTIVE SUMMARY

The world has been riding on fossil-based fuels since the 18th century when English industrialists discovered that coal could be used as an efficient energy source compared to manual power. Technology advanced with time, and people were able to dig deeper into the Earth to obtain liquid and gaseous fuel deposits. They also found ways to refine crude fuel into various products that could be utilized in different ways.

Over time, these fuels became the backbone of the world's movable operations, helping in the evolution of various industries, including automobiles, electricity, manufacturing, and dependent domains. However, we know that these fossil fuels are finite, and with the pace at which we extract new fuel, many sources indicate that existing deposits could run out by 2060, opening serious contention for alternative fuels.

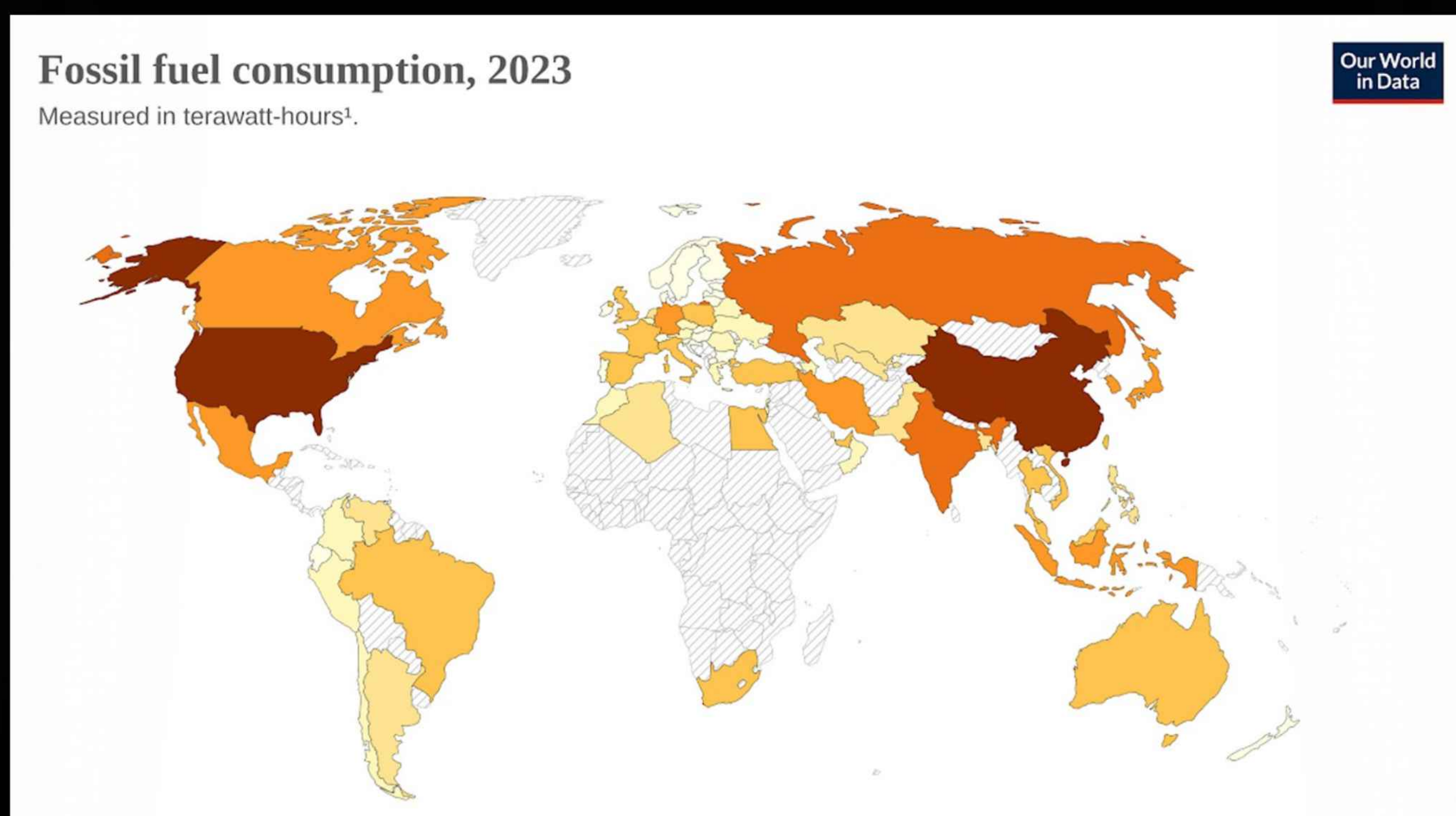
While the world has steadily begun converting to alternative fuels, fossil fuels still dominate a large portion of its operations, mainly because newer technologies are either too costly or still under development. This situation has resulted in the price of fuels skyrocketing, along with various factors like taxation, geopolitical tensions, and monetary inflation, making it harder for people to buy fuels.

To eliminate the difficulties the average consumer faces in buying fuel for daily use, FuelCion has devised an ingenious move: tapping into cryptocurrencies to purchase fuel products. With an avid team of people wanting to make a difference in the fuel economy, FuelCion is set to unleash a proprietary digital currency that offers various benefits to people apart from buying fuel.

DIFFICULTIES PEOPLE FACE IN THE CURRENT FUEL MARKET

While the conventional fuel industry has established itself across the nooks and corners of the world, it has been riddled with challenges, especially when it comes to pricing in various regions. Today, there are different fuel-based products available for business and retail use, with the most popular among them being petroleum, diesel, and natural gas.

The graphs below demonstrate the increasing prominence of fossil fuels in the global economy. The first one sheds light on the consumption of fossil fuels across the world in 2023, with data sourced from the Energy Institute's "Statistical Review of World Energy (2024)." From this data, we can see that developed countries and countries with the largest populations use fossil fuels more than others, leading to an imbalance in access to fuel products and pricing.



Data source: Energy Institute - Statistical Review of World Energy (2024)

OurWorldInData.org/energy | CC BY

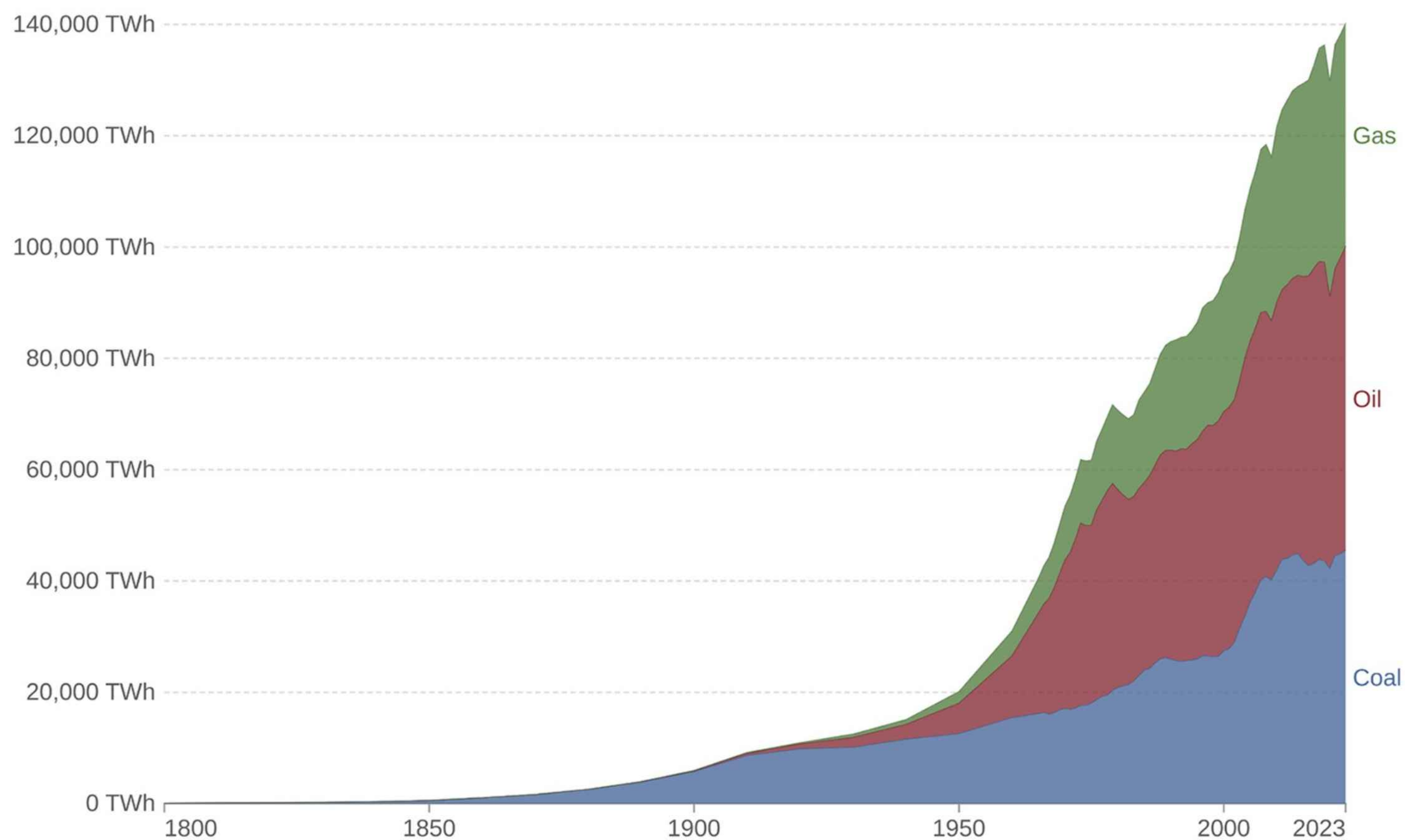
1. Watt-hour: A watt-hour is the energy delivered by one watt of power for one hour. Since one watt is equivalent to one joule per second, a watt-hour is equivalent to 3600 joules of energy. Metric prefixes are used for multiples of the unit, usually: - kilowatt-hours (kWh), or a thousand watt-hours. - Megawatt-hours (MWh), or a million watt-hours. - Gigawatt-hours (GWh), or a billion watt-hours. - Terawatt-hours (TWh), or a trillion watt-hours.

SOURCE: OUR WORLD IN DATA

Global fossil fuel consumption

Measured in terawatt-hours¹ of primary energy² consumption.

Our World
in Data



Data source: Energy Institute - Statistical Review of World Energy (2024); Smil (2017)

OurWorldInData.org/fossil-fuels | CC BY

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2. Primary energy: Primary energy is the energy available as resources – such as the fuels burnt in power plants – before it has been transformed. This relates to the coal before it has been burned, the uranium, or the barrels of oil. Primary energy includes energy that the end user needs, in the form of electricity, transport and heating, plus inefficiencies and energy that is lost when raw resources are transformed into a usable form. You can read more on the different ways of measuring energy in our article.

SOURCE: OUR WORLD IN DATA

Inferencing from this data could shed some light on the problems people face when purchasing fossil fuel products. Fuel prices keep increasing to new levels, with data from Global Petrol Prices showing the varying costs of petrol, diesel, and natural gas across nations. Various factors contribute to the difference in prices across different countries, which we will see in the points below.

○ Crude Oil Cost:

The prices of crude oil are the most volatile in the fuel industry, with costs varying drastically within weeks based on the volume of oil extracted across rigs. Various factors can contribute to varying production volumes, including severe weather, equipment failure, catastrophic accidents, and other geopolitical issues.

○ Refining Cost:

While refining costs do not vary as drastically as crude oil prices, they tend to rise with rising monetary inflation, contributing to a steady rise in fuel prices. These costs can vary with countries since different fuel-manufacturing nations have varying living standards, hence differing costs of living.

○ Distribution Cost:

The expenses for distributing final fuel products for retail and wholesale purposes differ in each country. While the differences are small, with a variation of cents found between fuel products from different providers, their impact in the long term becomes relevant, too, due to rising inflation.

○ Taxes:

Varying taxes and excise duties across nations for fuel products are a major reason for differing fuel prices. One must note that nations selling crude fuel to other countries levy taxes, and nations purchasing fuels levy import taxes, which contribute significantly to the visible price differences. Although tax rates are not volatile, they do have an impact on the public's ability to purchase fuel products.

○ Seasonal Requirements:

Differing fuel needs across seasons over the year also contribute to varying fuel prices since the demand for particular fuel products soars during one season more than the others. For example, the need for petroleum often increases during the summer when people travel the most, and the need for diesel increases during winter since products derived from it are used for heating purposes.

MEASURES TAKEN CURRENTLY TO MAKE FUELS ACCESSIBLE

Despite concerns about fuel prices rising almost every day, stakeholders at the highest levels try hard to make fuel products accessible to the public for their own good.

Several governments, for example, allow fuels to be imported by paying lesser taxes compared to other products and offer subsidies to fuel distributors on behalf of the people. While these schemes look great, their impact on national economies is huge, and governments could scrape off these provisions if their economic conditions worsen.

Also, several nations call for large-scale industrial organizations to move away from fossil fuels and opt for alternative energy resources so that fuel products are more readily available to the public. While improvements can be seen, the process is slow and tedious since organizations need to overhaul their equipment to function on alternative fuel sources.

Such viable yet painstaking measures call for an easier and more direct way to make fuel products accessible to the public while ensuring the process is as transparent as possible without hidden aspects.

INTRODUCING FUELACION: A CRYPTO FOR THE FUEL INDUSTRY

FuelCion is a new-age initiative that aims to make access to fuel products easier and profitable to the public using advancements in blockchain technology. With its proprietary cryptocurrency, FuelCion wants to make a difference in how one can purchase fuel and reap passive income from the industry's movements.

The project's outlook is as simple as it feels: people purchase cryptocurrencies from FuelCion's token distribution campaign and either hold them or use them to buy fuel products. They can even trade the tokens on cryptocurrency exchanges after the listing phase in exchange for other tokens, making it a useful trading tool. With such a simple yet revolutionary goal, FuelCion's crypto venture could change the global fuel industry for the better, with the public becoming stakeholders instead of mere consumers.

The proceeds from the token offering campaign will be used to purchase fuel products, which will be sold to people through selected outlets. A portion of the proceeds will also be used to grow the project as it becomes widespread and popular.

HOW DOES HOLDING FUELACION'S TOKEN BENEFIT INVESTORS?

Investors getting their hands on FuelCion's tokens can enjoy numerous benefits right away since the project aims to maximize the possibilities of a fuel-centric cryptocurrency in the current market condition. The following points delve into the benefits people attain when holding FuelCion's crypto tokens.

📌 **Profits from Rising Fuel Prices:** Since fuel prices continue rising and FuelCion's tokens are connected with fuel prices, investors holding them can earn profits from changing costs over time. As we had seen earlier, various reasons exist behind the rise in the cost of fuel products, and the FuelCion token will gain from the market variations.

📌 **Diversified Investment Portfolio:** By investing in FuelCion, people can diversify their investment portfolios, which can reduce capital risk and open chances for increased profits. Investment diversification is a common strategy in the crypto market, and FuelCion could be another worthy token to add to one's portfolio since the project has ample utility outside speculation.

📌 **Potential for Value Growth:** As FuelCion is distributed through the initial coin offering campaign and listed in cryptocurrency exchanges, people can trade it in exchange for other cryptocurrencies, which will result in price appreciation. Holding the token for a longer time could offer a great opportunity for investors to multiply their portfolio value.

📌 **Alternative Payment Method:** Apart from boosting one's portfolio, FuelCion tokens can also serve as an alternate payment method for purchasing fuel products at selected fuel distribution outlets. This will become possible as FuelCion establishes commercial partnerships with leading fuel distribution companies, and people can essentially redeem their FuelCion tokens for actual fuel products.

TECHNOLOGICAL STACKS

BLOCKCHAIN TECHNOLOGY

Blockchain technology is a decentralized digital ledger that securely records transactions across multiple computers. It operates through a network of nodes that validate and store data in a series of blocks, each linked to the previous one, forming a chain. This structure ensures transparency, immutability, and security, as once a block is added, it cannot be altered without altering subsequent blocks, making fraud difficult. Blockchain is best known as the underlying technology behind cryptocurrencies like Bitcoin, but it also has applications in various sectors, including finance, supply chain, healthcare, and voting systems.

CRYPTOCURRENCY

Cryptocurrency is a form of digital or virtual currency that uses cryptography for security, making it nearly impossible to counterfeit or double-spend. Unlike traditional currencies, cryptocurrencies operate on decentralized networks based on blockchain technology, which ensures transparency and immutability. The most well-known cryptocurrency is Bitcoin, which was created in 2009, but thousands of others exist, including Ethereum, Ripple, and Litecoin. Cryptocurrencies can be used for a variety of transactions, including buying goods and services, trading on exchanges, and as an investment. Their decentralized nature allows for peer-to-peer transactions without the need for intermediaries like banks.

POLYGON NETWORK

Polygon Network, previously known as Matic Network, is a layer-2 scaling solution for Ethereum that aims to improve the speed, reduce the cost, and enhance the efficiency of blockchain transactions. It achieves this by using sidechains that run parallel to the Ethereum mainnet, allowing faster transaction processing and lower fees. Polygon is designed to support a multi-chain ecosystem, enabling different blockchains to interoperate and scale without compromising security. It has gained popularity for its ability to handle decentralized applications (dApps) more efficiently, making it a vital component in the growing world of decentralized finance (DeFi) and NFTs.

TOKENOMICS

TOKEN DETAILS

- Token Name: FuelCion
- Token Symbol: FUC
- Token Supply: 2,000,000,000 (2 Billion)
- Decimal: 18
- Price Per Token: \$0.10
- Blockchain Network: Polygon
- Payment Options (in Crypto): Matic, USDT, WBNB

TOKEN DISTRIBUTION DETAILS

- Pre-Sale: 5% (100,000,000 \$FUC)
- Public Sale: 35% (700,000,000 Tokens)
- DEX Listing: 10% (200,000,000 tokens)
- Team and Advisors: 20% (400,000,000 tokens)
- Partnerships and Ecosystem Development: 15% (300,000,000 tokens)
- Reserve Fund: 10% (200,000,000 tokens)
- Community Incentives and Rewards: 5% (100,000,000 tokens)

ROADMAP

PHASE 1

- Smart Contract Audit
- Beginning of Presale
- Activate Social Handles
- Initial Marketing Efforts

PHASE 2

- Development of the Project
- End of Token Presale
- Launch of \$FUC on a DEX
- Establishing the Product's Roadmap

PHASE 3

- Active Marketing Efforts
- First Listing of \$FUC in CEXs

PHASE 4

- Establishment of Commercial Alliances
- Listing \$FUC in More CEXs