Sustainable energy solutions for blockchain technology.







Our environment is in constant change.

- 1. We are becoming more connected than ever
- 2. Energy consumption grows every year
- 3. Alongside the gap between peak time and nonpeak time
- 4. At the non-peak time the energy generation is higher than its consumption



Do you know that 66% of the energy produced worldwide is lost?





NORTH ATLANTIC NORTH **PACIFIC PACIFIC OCEAN OCEAN SOUTH PACIFIC** OCEAN **ATLANTIC OCEAN SOUTHERN OCEAN**



Challenges with unused energy around the world

- 1. Nonpeak time energy supply losses
- 2. Barriers and general issues to deliver the energy
- 3. Productivity gap
- 4. Most of energy generation powerplants are far from consumption spots
- 5. No batteries to store energy

Opportunities

- 1. Convert nonpeak time energy loss into tradable digital assets
- 2. Allocate funds to expand renewable energy footprint



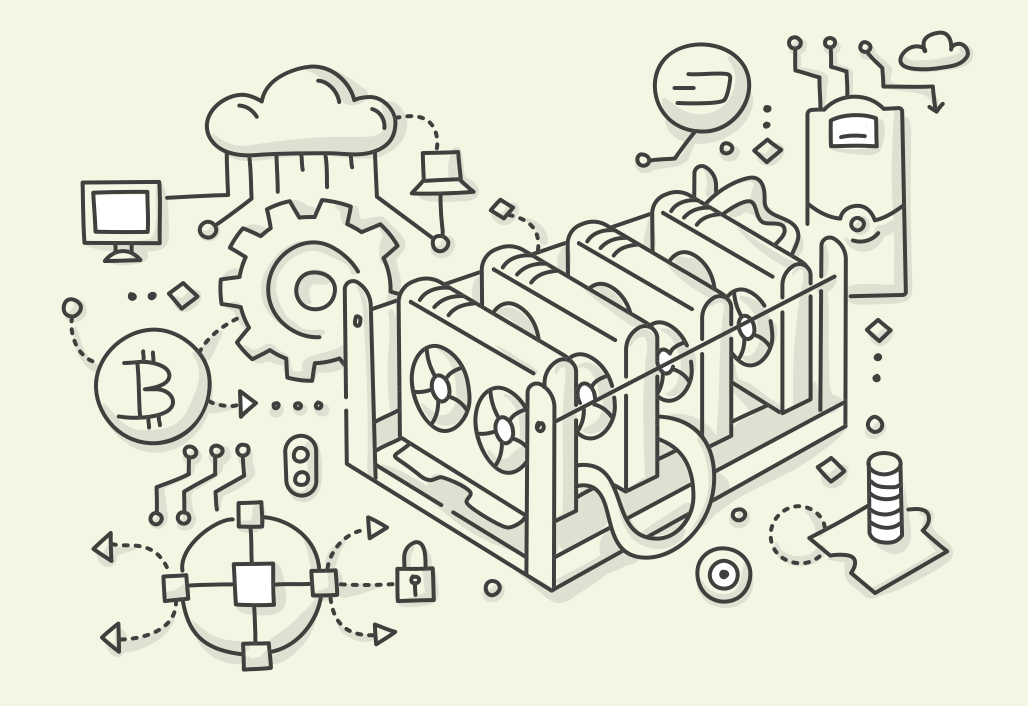


What is crypto mining?

Crypto mining refers to the process of gaining cryptocurrencies by **solving** cryptographic **equations** with the use of **high-power** computers.

The solving **process** consists in verifying data blocks and adding transaction records to a **public record** (ledger) known as a blockchain.

Mining is the processes necessary to maintain the ledger of transactions upon which a coin is based

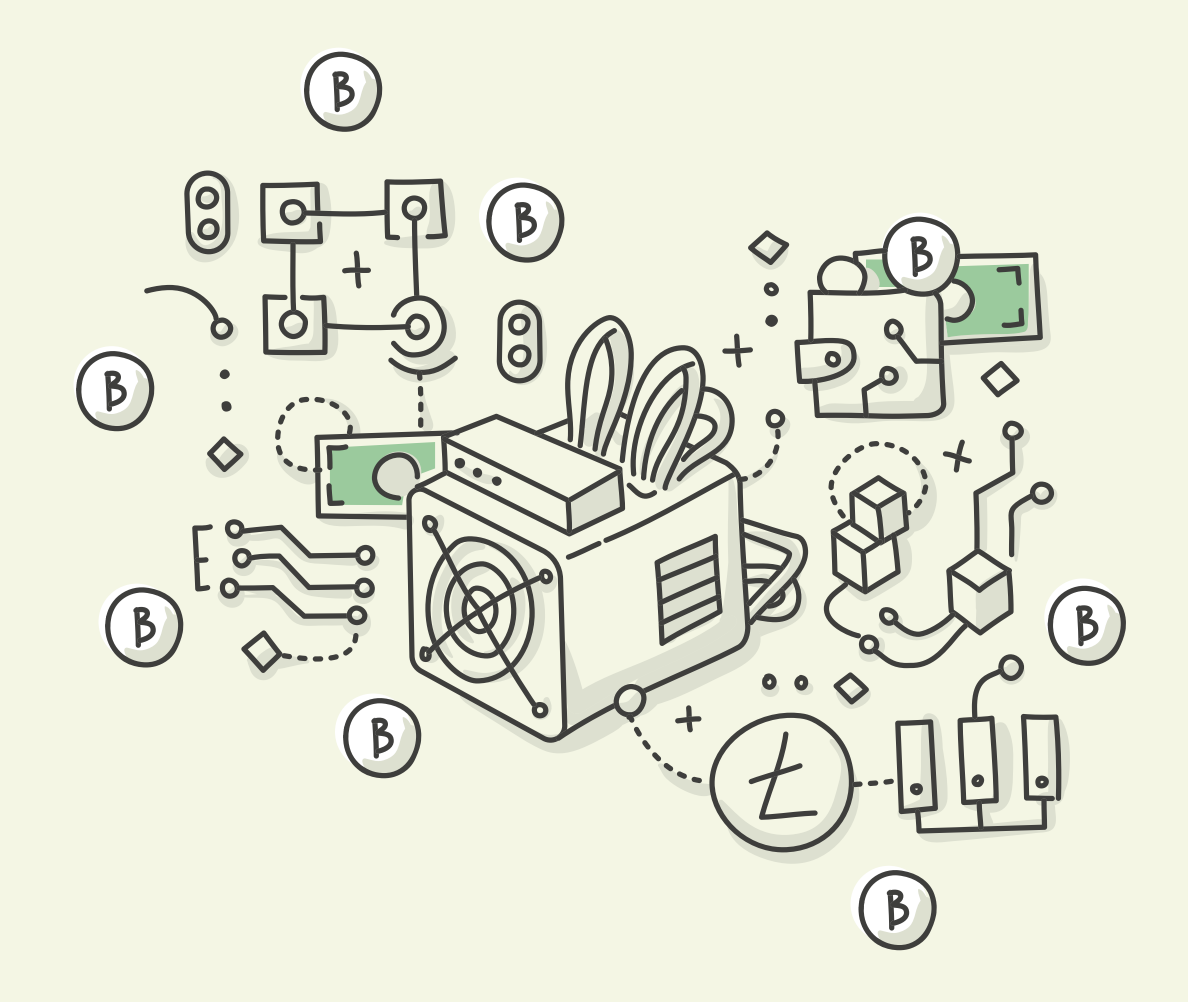






Bitcoin Mining

- 1. The only digital asset backed by energy scarcity
- 2. Dynamic power consumption mining scale according peak/nonpeak time
- 3. Convert energy into Bitcoin
- 4. Automate Bitcoin Trade by robots







Modular technology around the world.

Providing additional revenue to power plants around the world with an Off-pick revenue technology solutionTM

Container

H
Minimum Stable Internet

H

Green
Energy
supplier

H

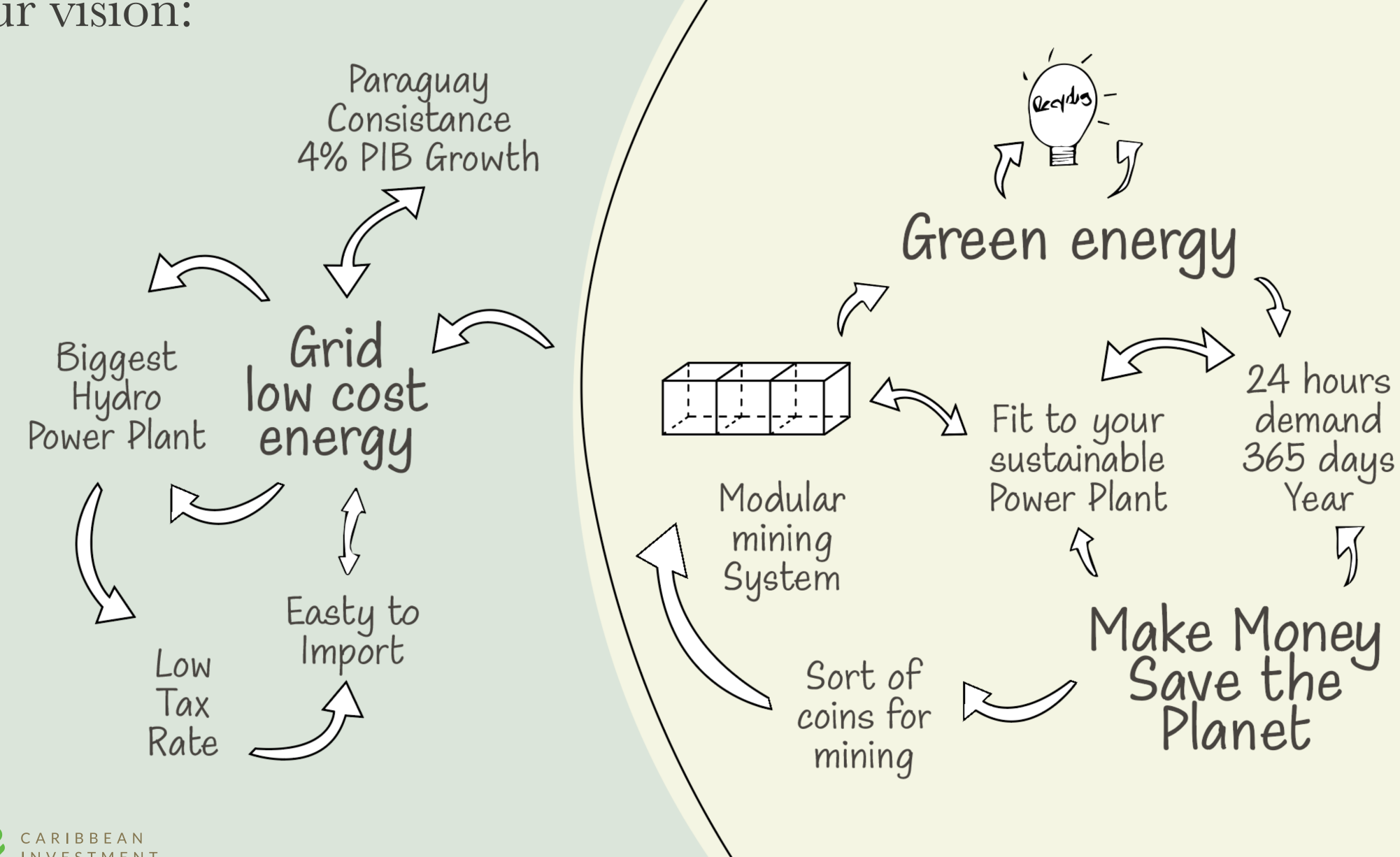
Mining
Embedded
Technology







Our vision:







Energy Consumption

6,4 MWH PEAK FOR EACH PHASE

Phase I

U\$ 50,8 Million Invested

6,4 MWh Peak Consumption

U\$ 18,6 Million for Green Energy

Each new phase would increase the Energy consumption and Green Energy Funds proportionately.













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