

# THE-LAMBDUCK

Christian Jones

@cj03nes



# Market Overview

100B per quarter!?!

- ◆ THE-LAMBDUCK is an energy facilitator on the blockchain
- ◆ Electric energy is the alternative for oil and gasoline; yet is still relatively new to the world
- ◆ GM, the White House, Mercedes-Benz, Volvo, Toyota, and many other major brands have vowed to be at least 25% electric by the year 2025
- ◆ Energy at a constant price of 0.1118 USD per Kilowatt-Hour is approximately 11.18 USD per full battery charge; depending on the battery size of the device  
—-[funsize, compact, engine] : [unleaded , premium, diesel]



# Zeropoint Providing

- ◆ THE-LAMBDUCK allows anyone to contribute energy from their device to the nodeNetwork by being above 96% batteryCapacity and actively charging.
- ◆ The energy that is provided is sent from the already existing grid to the blockchain's nodeNetwork, which consists of computer, mining rigs, and appliances also connected to the already existing grid and solarPanels that are independently functional
- ◆ The energy provided is bought by the company with the native Token, (The Token, L) and then made accessible to be purchased by anyone on-chain



# Zeropoint Providing 2

- ◆ There are two categories of devices that can provide energy
- ◆ Appliance Providing— devices that NEED to be plugged in to function properly; e.g smartTVs, smartFridge, computers, mining rigs, solarPanels
- ◆ Mobile Providing— devices that can function on-the-go; e.g phones, tablets, smart watches,



# Zeropoint Consuming

- ◆ Energy bought on-chain is able to be consumed to the users device by them connecting the chain-to-device
- ◆ While consuming energy, the users device location is made public and their batteryCapacity updated to the correct amount
- ◆ While the chain-to-device is in effect, power is able to be #!directed from their on-chain address allowance to their on-chain device batteryCapacity; after the energy completion, the device returns back to its normal state off-chain



# Zeropoint Consuming 2

- ◆ Only mobile devices that can function on-the-go can consume energy wirelessly; e.g phones, tablets, smartWatches, Electric Vehicles,



# Zeropoint nodeNetwork

- ◆ The computers, mining rigs, and appliances connected to the already existing grid can only utilize the designated energy of what is called “on-chain allowance”
- ◆ Solar panels are part of the same nodeNetwork, but are independently powered and may restart the already existing grid if there were ever any power outage; also only utilizes the “on-chain allowance”
- ◆ While people are providing and consuming to and from their devices; energy is sorted from the nearest node available in the nodeNetwork via their device public location
- ◆ The devices connected to the already existing grid will still have to pay their electricity bill, but the (The Token, L) they receive from energyProviding may be more than enough



# Zeropoint nodeNetwork 2

- ◆ When energy is transferred, consumed, or provided; it is also renewed and added to the totalSupply to be used again
- ◆ If a users device is dead and they are unable to remotely access their on-chain allowance personally; someone can transfer them energy and if their device batteryCapacity is less than or equal to 0; energy is automatically consumed upon transaction completion
- ◆ All \_value that encompasses #!energy is then owned by the company (THE-LAMBDUCK) at the time of consumption



# Zeropoint Energy Info

- ◆ Starts at understanding the basic formula;  $E = (m * c) ** 2$   
Energy = (mass \* amount of time from begin to end) \*\* track & store
- ◆  $E = (m * c) ** 2$  is the basics of energy as  $1 + 1 = 2$  is the basics of math
- ◆ Whether in a human body, a mechanical engine, an electrical grid, an avionics system, a software program, or blockchain network; energy is needed to be tracked and stored; but there are many more senses that need energy to work, even smell for an instance or hearing.



# THE-LAMBDUCK's Ideal Customer

- ◆ THE-LAMBDUCK is an on-chain energy facilitator that allows anyone with an electric device to become an energy consumer and/or an energy Provider
- ◆ By accessing renewable, wireless energy/ Zeropoint; the average person will be able to reduce time it takes to accumulate "charge" and save money rather than the current electric or gasoline/ oil prices.
- ◆ Zeropoint energy will help accelerate every industry; e.g. agriculture, retail, transportation, construction, manufacturing, real estate, food services, mining



# Need For Zeropoint

- ◆ In order to progress the worlds industries, first we have to progress the world's energy.
- ◆ How would the world look right now if “Coal Fire” was still our energy source?
- ◆ Now picture the possibilities that will sustain life with”renewable, wireless electricity”.! ! ! !.





# Why Zeropoint Over X

- ◆ Zeropoint is not only a more sustainable energy source for the planet, but is also cheaper at a constant price of 0.1118 USD. Even if someone were to not need to contribute or consume their owned energy; What other value has an immutable price? The USD is known for its \$1 denomination but is also inflationary, as are other countries' currencies.
- ◆ Zeropoint is not only an access and utility product but also a universally stable currency that can be used for the transaction of goods & services.