

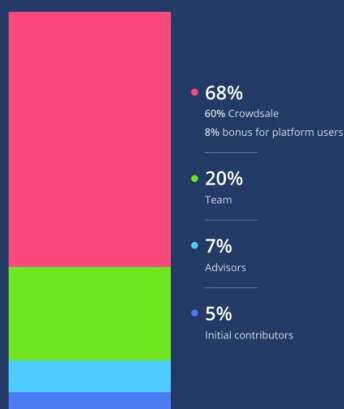
HIGHLIGHTS

- ✓ Product live & has lead users
- ✓ \$ Trillions global token trade potential
- ✓ Minimum EPC price of 0.0003\$ accepted for platform services
- ✓ We care - investing in green

ICO TIMELINE

- 2016 Apr – Dec
Development of the platform
- 2017 Jan – Apr
Testing of the platform
- 2017 Apr – Oct
Preparation for Crowdsale
- 2017 Nov - Jan
Open invitation to community members for Crowdsale
- 2018 Sep - Oct
Crowdsale
- 2018 Nov
Distribution of the tokens
- 2018 Dec
Blockchain features implementation
Start of promotion
- 2019 Start of year
EPC as payment method on platform

TOKEN DISTRIBUTION



FLOOR

Floor is set to the nominal value of 5.0 million USD. If floor is not reached, the funds in full amount and in the same currency will be returned to the supporters after the end of the crowd sale

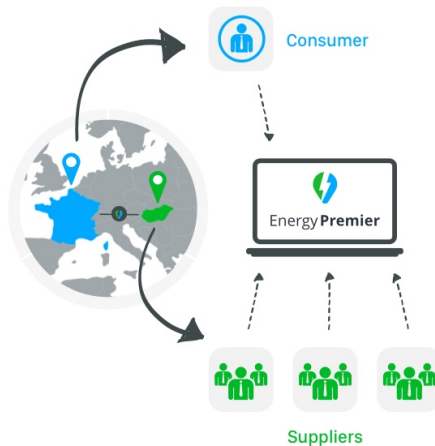
What is Energy Premier?

- **Token based electricity bidding platform:** Allows consumers and suppliers to trade electricity using the EPC token, through electricity bidding sessions where energy suppliers bid prices for consumers
- **Distributed, direct & transparent access:** Enables decentralized and direct access to market to EPC token holders, eliminating distance in trading and driving pricing transparency
- **Trade, usability and liquidity:** Drives trade & usability of EPC: making it cheaper, faster, safer to trade, and offering smart grid & smart meter functionality, while streamlining today's inefficient sales/ offer processes

What problem do we solve?

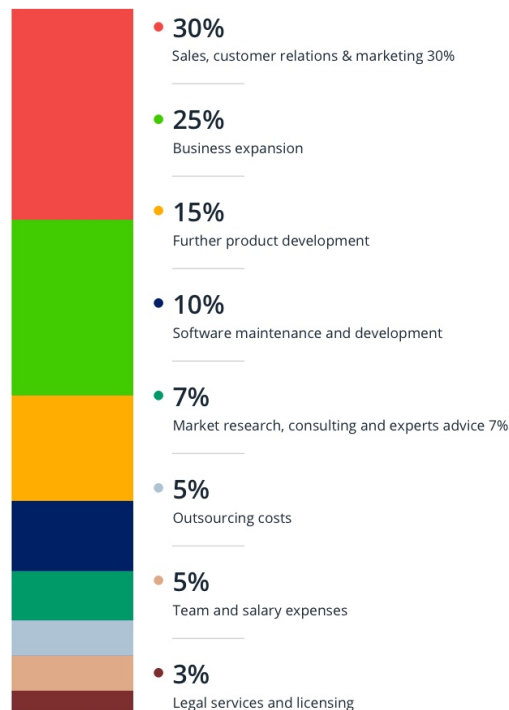
- **Bringing the power to the people:** Today electricity trading power is with major corporations and electricity exchanges. We use blockchain to open that trade to people and supplement it with bidding and group-request features
- **Fostering decentralization, distribution and transparency:** Today electricity trade is not transparent and is limited within markets. We use smart contracts to drive transparency and eliminate distance as a limiting factor by enabling electricity trade across markets and borders
- **Drive efficiency of trade for the user:** Today electricity trade is full of intermediaries, lags & processes. We use smart contracts for cheaper, faster, safer trade, cancelling intermediaries & collecting encrypted bid session price offers

How it works?



1. EPC Token used to pay for Energy Premier services - accepted at minimum 0.0003\$ price equivalent
2. EPC token will be associated with a special smart contract for electricity trading that will confirm the contract obligation and the terms between supplier and consumer
3. Trading of electricity with EPC token is cheaper (all platform services discounted 30% incl. trading fee at \$0.07/MWh EPC equivalent), faster (we eliminate intermediaries and use blockchain's speed) and safer (due to smart contracts)
4. Smart grid producers can auction out and sell their electricity for EPC tokens via our platform
5. Users gain EPC tokens by buying or selling electricity via EnergyPremier.com: 8% of EPC tokens are reserved for platform users who get 1EPC for 1MWh traded
6. Energy premier integrates with consumer's smart meters to unlock the power of IoT - offering instant electricity payment with EPC tokens
7. Crypto miners use our platform free of entrance fees, to get lowest electricity prices through bidding sessions, and pay for their mining electricity costs in EPC

How we'll spend the funds?



Crowdsale details

Crowdsale duration

September - October 2018

Token name

ENERGYPREMIER (EPC)

Total supply:

200,000,000,000 EPC tokens
(roughly same as volume of MWh consumed in the world each year)

Total crowdsale supply

120,000,000,000 EPC tokens

Price per token

1 EPC = 0,0003 \$

Hard cap:

\$34,050,000

Adjustable

Tokens not sold or distributed during the token sale will be burnt