



Overview

Luessen Technology wants to change the reality of power and information asymmetries on both the energy markets and between big electricity providers and end consumers.

The company aims to become the first electricity provider in the world to adopt blockchain technology in order to resolve the issue with the information asymmetries between consumers and electricity providers and bring full transparency to the industry.

The Luessen Technology project creates an unique ecosystem backed by the LTE token which represents real energy directly and is usable for a wide array of services such as to cover electricity needs as a payment method, to provide investment options and access to energy related services and products in the ecosystem and many more.

By streamlining all of the consumption data through the **Smart Meters** developed by Luessen Technology and with the help of smart contracts, the information about the power consumption and the prices at which the energy has been acquired will be made publicly available and will not be changeable by any entity.

People will no longer have to simply trust their electricity providers - they will have a solid proof of the exact amount of energy they have consumed and will be protected against overpricing by the supplier.

Roadmap

- ★ **2014**
Permission granted by the Federal Network Agency for Luessen Technology Group in Germany as an energy supplier.
- ★ **2016**
Permission granted by E-Control Austria as energy supplier in Austria.
- ★ **2018**
Foundation of a contracting company for the handling of projects in the field of renewable energies.
- ★ **2018**
Foundation of a contracting company for the handling of projects in the field of renewable energies.
- ★ **2018**
Foundation of a consulting subsidiary with focus on energy management/energy audit.
- ★ **2021**
Foundation of the Luxembourg subsidiary.
- ★ **2022/2023**
Foundation of the Green Energy Fund.
- ★ **2023-2024**
Research and development in the field of nanotechnology for energy generation and wind turbine technology.
- ★ **2024**
Development of production technology for nano photovoltaic modules in Europe.
- ★ **2024**
Expansion of the USA branch.
- ★ **2025**
Production of nano photovoltaic modules and wind turbine technology in the USA.

The advantages of LTE



Backed by real energy



Transparent and fair prices



Secure



Innovative technology
Smart Meters



Strong company with over
10 years of industry experience



Sustainable

Token Sale information

- **Token Name:** LTE
- **Tokens:** 40.000.000.000
- **Accepting:** BTC, ETH, USD, EUR
- **Distributed in ICO:** 80%
- **Soft cap:** 20.000.000 EUR
- **Hard cap:** 100.000.000 EUR

Private Sale

February 1 - June 30 2024

Pre-Sale

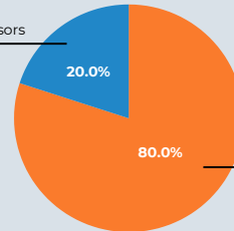
July 1 - December 31 2024

Main Sale

January 1 - December 31 2025

Tokens distribution

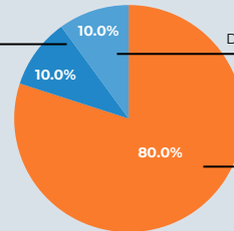
Founders, Team, Advisors
20.0%



Crowdsale
80.0%

Funds distribution

Marketing
10.0%



Development
10.0%

Energy
80.0%