

## Company

ubitricity Gesellschaft für verteilte Energiesysteme mbH

## CEO

Lex Hartman

**Year established:** 2008

## Number of employees

75 (Full-time equivalent 3rd quarter 2020)

## Headquarters

Berlin, Germany

## Shareholders

EDF Deutschland GmbH  
EarlyBird Verwaltungs GmbH Gründer (Knut Hechtfisher und Dr. Frank Pawlitschek)  
Heinz Dürr Invest GmbH  
Honda Motor Company  
IBB Beteiligungsgesellschaft mbH  
next47 GmbH (Siemens)  
Other

## Awards

New Energy Pioneers 2019  
Sustainable City Award 2018  
NYCx Climate Action Challenge 2018  
Prix Internationaux d'Innovation 2018  
Prix de la mobilité «Le Monde» 2018  
Deutscher Exzellenzpreis 2018  
smart urban pioneers 2017  
pv magazine award 2016  
Ecosummit Silver Medal 2015  
Green Buddy Awards 2015  
Energy Awards 2014  
Global Cleantech 100 2014  
Gartner Cool Vendor 2011

## Contact

Telephone: +49 (0) 30 398 371 69 300  
Email: @ubitricity.com

## ubitricity

### Gesellschaft für verteilte Energiesysteme mbH

Charging e-vehicles with energy from renewable resources wherever they are parked was the goal when ubitricity was founded. The company is now one of the leading providers of intelligent solutions for charging and billing electric cars. In doing so, ubitricity combines technical know-how with the possibilities of digitalization and develops technology that meets the quality standard "made in Germany".

### The ubitricity Charging System

ubitricity has developed a compact charging solution that is inexpensive to purchase and operate and enables the nationwide establishment of charging infrastructure. In the UK, ubitricity is the provider with the most public charging points by integrating charging facilities into street lampposts. These lamppost charging points, which are particularly compatible with the urban landscape and protected against vandalism, are offered in public spaces in London, Liverpool, Oxford, and Portsmouth, among other cities. All users are granted non-discriminatory access and are billed according to consumption. In view of the growing need for smart grids, the ubitricity charging solution forms the basis for making an e-vehicle available to the energy grid as intelligent storage - an essential building block for the energy transition.

### Different target groups benefit from charging and billing solutions

Smart cities: Nationwide expansion of public charging infrastructure with kWh-accurate billing. ubitricity assumes the role of hardware provider, charging point operator and mobility service provider.

Charging point provider: Development of low-cost charging infrastructure with billing services with low operating costs.