

Profile number

105069

Smart device + App for e-bike batteries seeks co-investor

Located in

Netherlands

Personal data

Sector

Engineering

Type of company

Electric and electronics

Legal entity:

Limited Company

Type of transaction

Shares

Life phase enterprise

Starting

Employees in FTE

< 5

Type of buyer:

- MBI candidate
- Strategic acquisition
- Investor

Financial information

Turnover last financial year

€ 0 - € 100.000

Asking price

€ 0 - € 250.000

Earnings before taxes

€ 0 - € 100.000

Company history/background

The total cost of an e-bike

The cost of a battery can typically amount to 30% or more of the initial purchase price of an e-bike.

A battery subsequently lasts 2–4 years – with more or less proper use. This makes a battery a substantial part of the recurring costs of an e-bike.

Extending battery life = sustainable

By charging it correctly, the lifespan of a battery can be extended by as much as 100%.

The entrepreneur in question wishes to develop a smart device and accompanying app, which together ensure that the battery of an e-bike is charged optimally.

Unique selling points

From proof-of-concept to prototyping

The entrepreneur is seeking a co-investor to co-invest in the development of the prototype and the further preparation of the market introduction.

Other

Participation in the share capital

The total e-bike market is growing by 10% annually. It is expected that the global market will reach a size of approximately 40 billion USD in 2030.

The entrepreneur is seeking an investor willing to provide at least 100,000 euros. Participation in the equity capital, as well as other forms of financing, are open for discussion.

There are also expected to be subsidy opportunities.