







Why energy storage?

Market concerns

- Price gap between bought and sold renewable energy
- New legislation for environmental buildings in 2019, Target set to 55kWh/m²
- Nuclear power uncertain power source

Renewable energy sources are expanding

Automotive industry goes electric

Energy storage solutions

Store overproduction instead of selling

- Reach the target with energy storage and renewable energy
- No more nightmares regarding increased energy prices
 - Join the revolution and become more independent
 - Cut your car charging power peak with energy storage



The master plan

Main objectives to end of 2017

- Substantial increase in sales
- New inverter technology (4,2->10 kW)
- Cooperation with German car manufacture
- Off-grid / bad-grid pilot installation

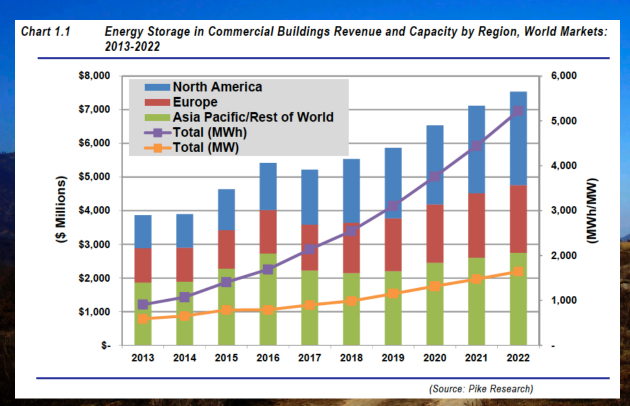
Target achieved during 2016

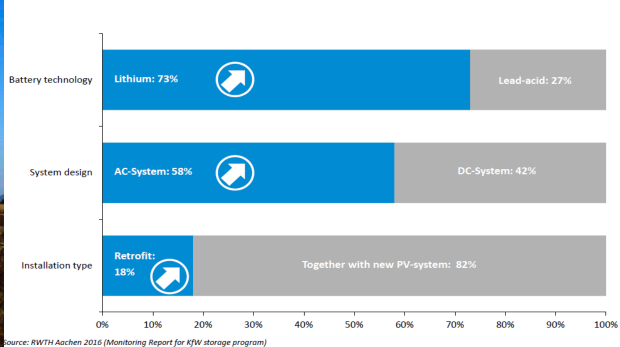
- ✓ First Real-Estate installation over 60 kWh
- ✓ Over 35 installations
- ✓ Production set for expansion
- ✓ Cooperation's with two strategic partners in the automotive industry

Markets trends providing opportunity globally

Market expectations

Behind the meter storage trends

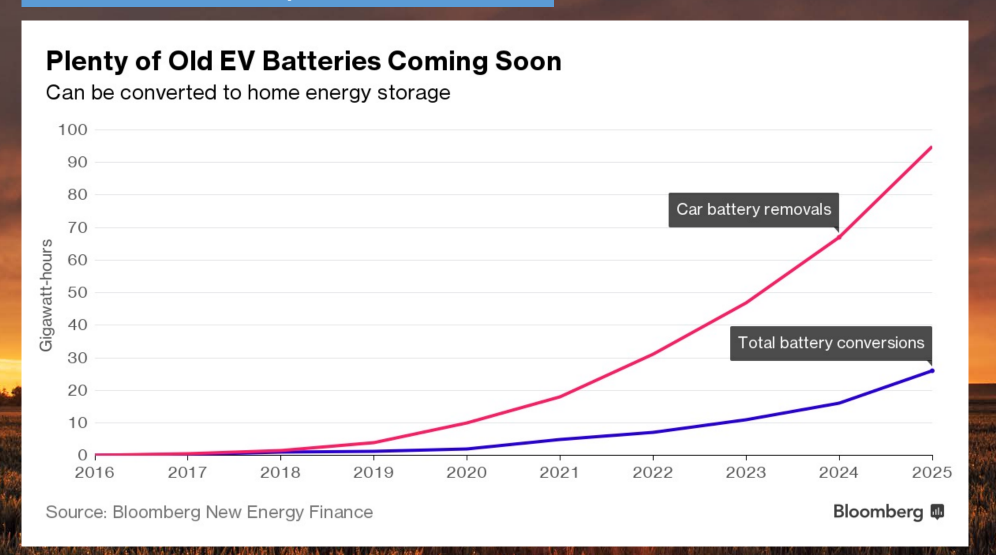




Note: Based on number of Kfw registered systems. KfW registered PV-storage systems make up around 60% of the total PV-storage market

Markets trends 2nd used batteries

Market expectations



The Box of Energy business case

Business offering

- Lowered operating costs 25% saving on electric bill by storing renewable increases real estate value
- Reduced peak effect cost up to 40% by shaving peak effect
- Green marketing arguments towards customers

Technology offering

- State of the art battery technology
- Long life time >>> 10 years
- Application with advanced scheduling and prognosis function
- Close cooperation with car manufacturers ensures state of the art development

Box of Energy product portfolio – Application for Residential /Real Estate

-The feeling of independence and true green energy



PLUS



Scalable from 5,5 to 28 kWh Discharge power: 3,2 kW Lifetime more than 10 years

ONE

Box of Energy product portfolio – Application for Large scale Real Estate

-Let your customers shop with no concerns over environmental aspects



PRO



Scalable from 7 to 32 kWh Discharge power: 4,2 kW Lifetime more than 10 years

Box of Energy product portfolio – Large scalable solutions

-Next generation is demanding renewable energy optimization



MULTI



Large scalable solutions for Infrastructure, sports arena warehouse etc

The box of Energy Team

Cars..

Before joining:

Marketing communications

manager ABB in Alingsås.



Johan Stjernberg
Founder / CEO – Sales and
Marketing



Fredrik Stigebrandt
Technical production
manager and Technical sales



Before joining:
Worked at Spotify and withhold 20 years of work experience at Ericsson AB.





Alexander Johansson Marketing and Communications manager



Before joining:

Master thesis at Chalmers
University of technology.
Simulation and implementation of strategies to control energy flow through a battery energy storage system.

Joel Strand System engineering, Service and Installation

Board and shareholders

Board members



Johan Stjernberg CEO



Fredrik Stigebrandt Technical production manager and finical controller



Hanz Häger Product manager



Hans Andersson (chairman of the board)



Mikael Kowal (MAQS lawfirm) Sven Cristea (KPMG)
Company lawyer Company Auditor Company lawyer





Hans-Olof Nilsson Suggested to be elected to the board of directors in May 2017

