





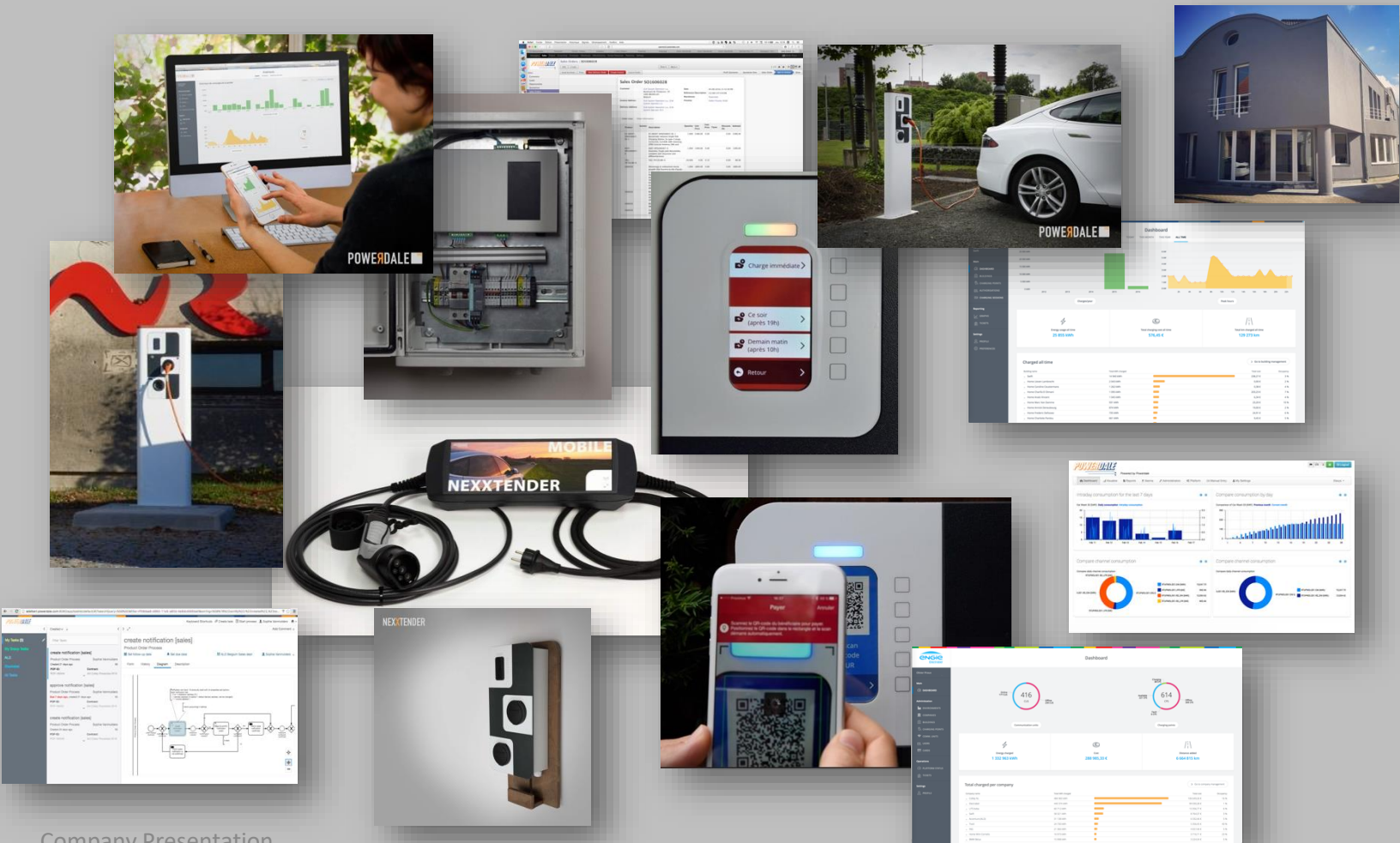
# Company Presentation

Bruxelles, September 2016

# Value Proposition:

$$EM^2 =$$

Energy Management  
X  
Electrical Mobility



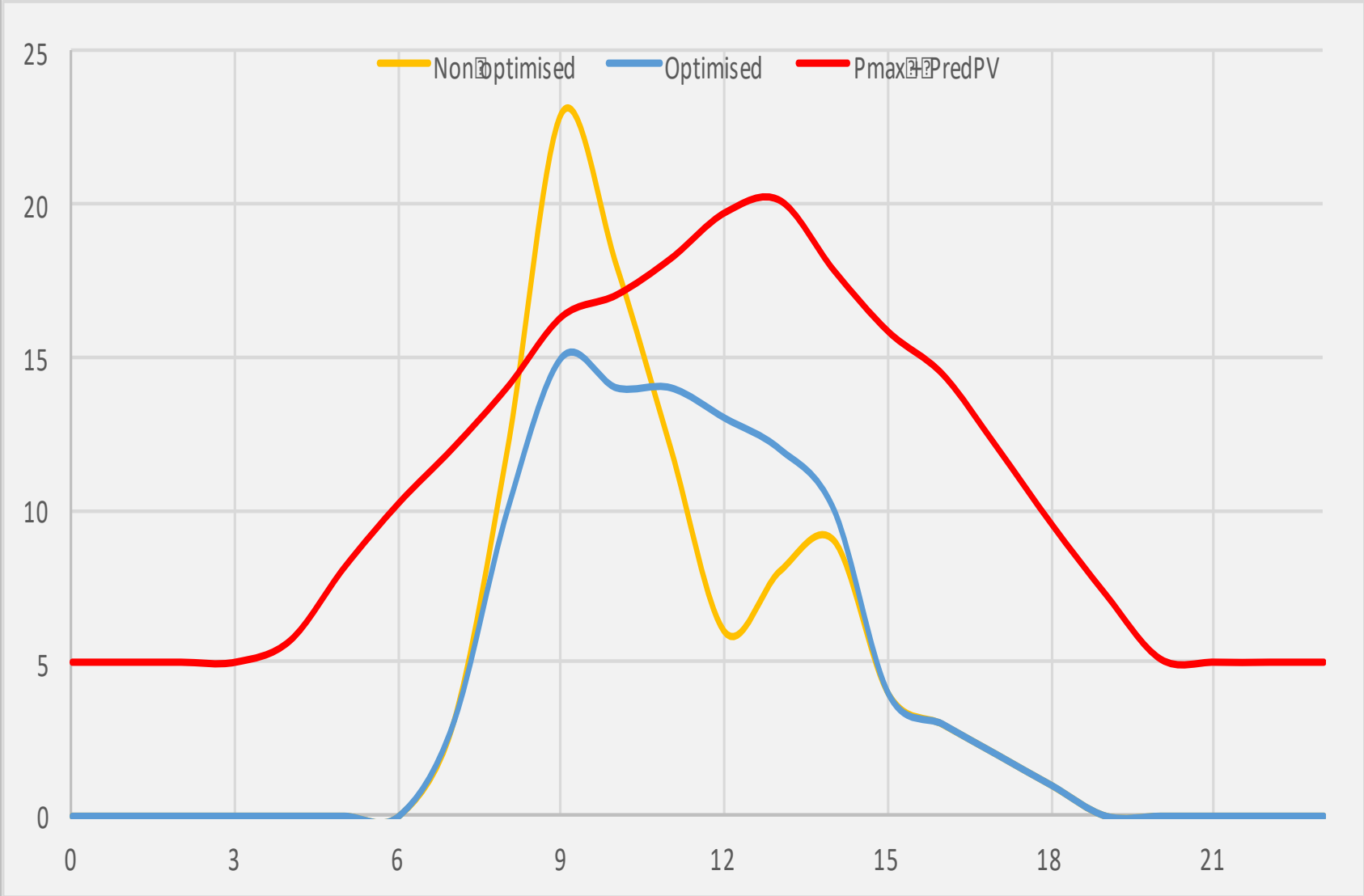
Company Presentation

# The pillars of the strategy

- ☐ Partner in Innovation
- ☐ EM<sup>2</sup>
- ☐ Hardware – Software – Service
- ☐ Partnership concept

# How to use Solar Power wisely to load a eV?

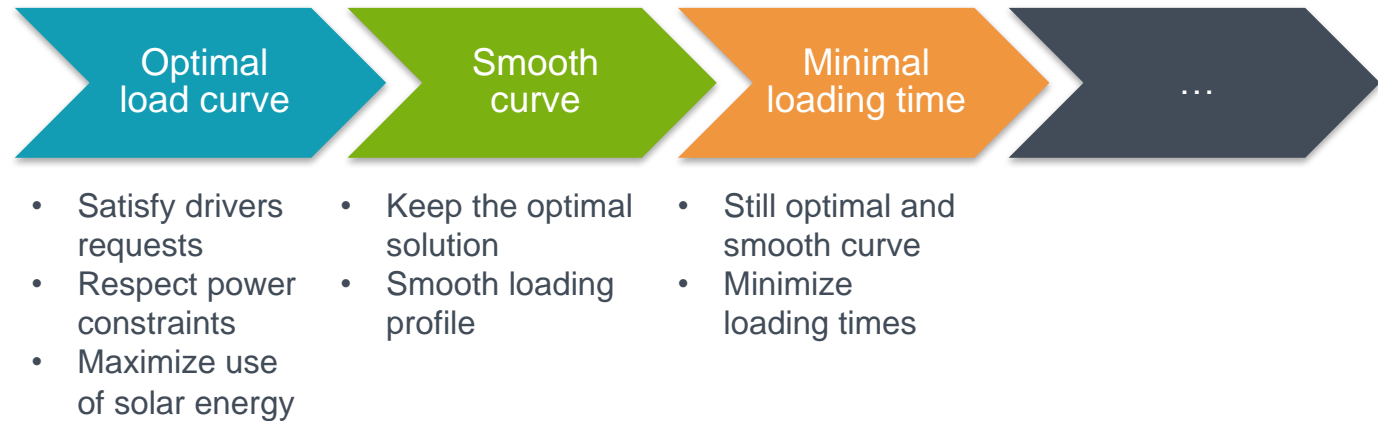
# Go Flexibility



# EV Flex is the future

## Service model

### Optimization scheme

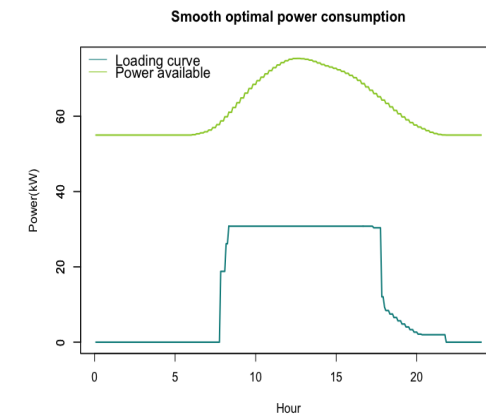
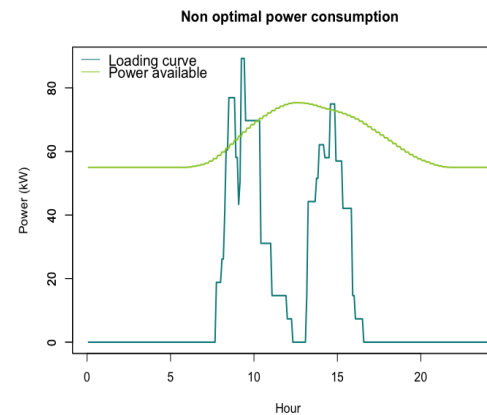


EV Flex is  
the future

Service  
model

## Results analysis

- first data set -

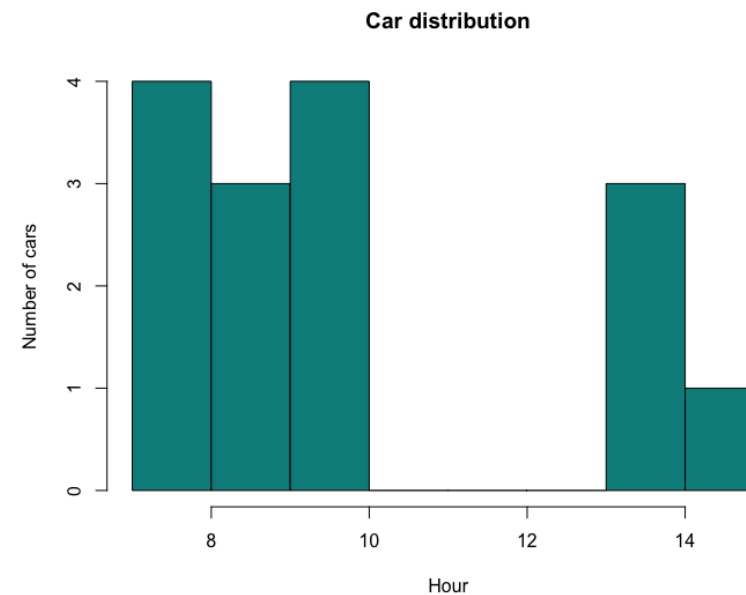


# EV Flex is the future

## Service model

### Results analysis - first data set -

- Standard PV size
- 15 cars/15 stations
- Sunny day



EV Flex is  
the future

Service model

## Results analysis

- first data set -

	Non optimal	Optimal	Smooth and optimal
Power peak	89 kW	74 kW	31 kW
Solar use	64 %	99 %	99 %
Cumulated Charging time	29h15	86h	59h40