

## 3. How's Electric Mobility in Portugal? Figures and Numbers



#### THE FUTURE

We expect:

- •In the short term future
  - Self-Production and Energy Storage (we already have some)
  - Ultra Fast Charging
  - · Vehicle-2-Grid
- ■In the middle term future
  - Autonomous Vehicles
  - · Integration with other mobility services
  - Internet of the Things

Our vision of the Future is very positive and pragmatic: **we should do, not talk**, otherwise we can compromise the Future of our children, we must act quickly.

### 3. How's Electric Mobility in Portugal?

Figures and Numbers

#### THE FUTURE

Portugal as everything needed to achive all those objectives:

- •We produce more than 50% renewable energy (2016: 60%, last year: 48%, due to the drought)
- •We have manufacters of fast charging and ultra fast charging systems (Efacec - main world player)
- •Portugal as a natural environment for the design, development, engineering, manufacting and real life testing of new technologies, products and services for Electric Mobility.



Photovoltaic power plant. Amareleja.





3. How's Electric Mobility in Portugal?

Figures and Numbers

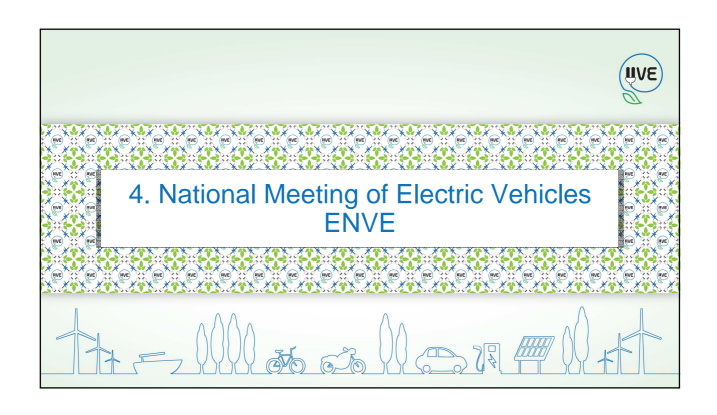


**Electricity production on March 6th** 

72% Renewable



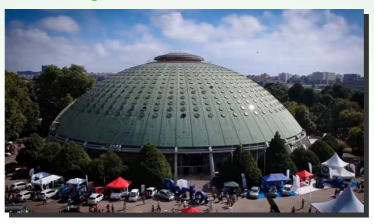






# **4. National Meeting of Electric Vehicles**Large EV event in Portugal





ENVE 2017 - Porto



## Thank you



Henrique Sánchez President of UVE henrique.sanchez@uve.pt



