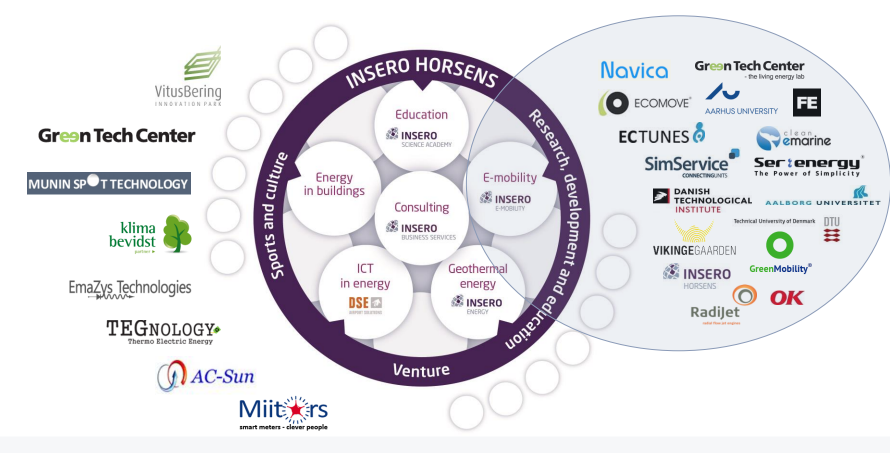


# EV Test Track Concept 12. June 2013

## Our background:







## Aim and Scope of the project

#### Primary Aim:

- Define a viable concept for a tests track with focus on EV testing
- Create a modular approach for the test and development of functionalities of EVs







### **Project Description**

- There is a need for the construction of a specialized test track with focus on:
  - Test of vehicles,
  - Components
  - Charging systems
  - Smart grid compatibility
- There are still many unclear elements on:
  - Potential functionalities to add to the test track
  - Collaboration with existing solutions
  - Create a solid project portfolio to use the test track
  - Events to be made in order to create a positive business case on the track in the time when not being used
- Funding sources
  - Public funds
  - Co investment by participants
  - Local funding from private funds



#### **Demanded Partners**

- Industrial partners
  - Producers of inductive charging
  - battery producers
  - component suppliers in the need for a test track
  - emerging OEMs
- Universities
  - Formula Student teams
  - Developers of new energy harvesting technologies



## Other issues – Project plan

Phase 3 –
Building
the
Building
the
Business

