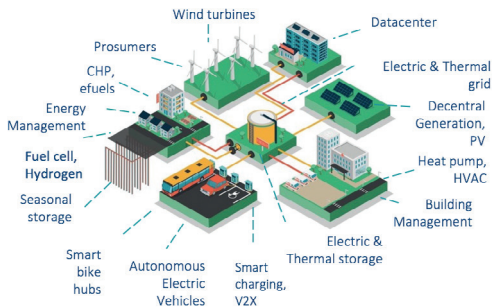




# ENABLING THE ENERGY TRANSITION

## RESEARCH FOCUS



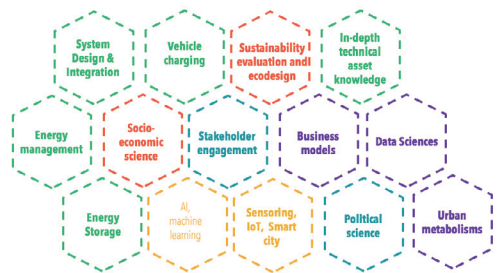
## SUSTAINABLE MULTI-ENERGY SYSTEMS

Electricity, mobility, heat, cooling, water, data, hydrogen, e-fuels ...

## SCIENTIFIC APPROACH

### INTERDISCIPLINARY COLLABORATION

across VUB to support industrial innovation for the energy transition



EVERGI  
RESEARCH  
GROUP

[WWW.EVERGI.BE](http://WWW.EVERGI.BE)

[EVERGI@VUB.BE](mailto:EVERGI@VUB.BE)

# ENABLING THE ENERGY TRANSITION

## EXPERT TOOLS & SERVICES



Sustainability evaluation & business models



Design optimization of complex multi-energy systems



Community engagement & user acceptance



Demand & supply forecasting



Operational Energy Intelligence



Co-creation platform

## OUR UNIQUE R&D CO-CREATION PLATFORM



1. platform for Data driven Knowledge



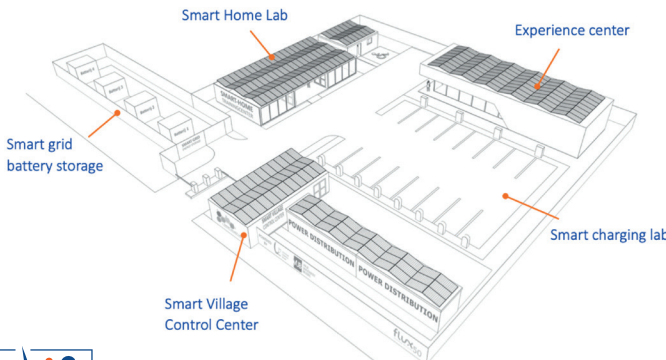
3. demonstrator living lab for user acceptance



2. Smart Village Lab for experiments



4. Industrial ecosystem for replication.



EVERGI  
RESEARCH  
GROUP

 [WWW.EVERGI.BE](http://WWW.EVERGI.BE)

 [EVERGI@VUB.BE](mailto:EVERGI@VUB.BE)