



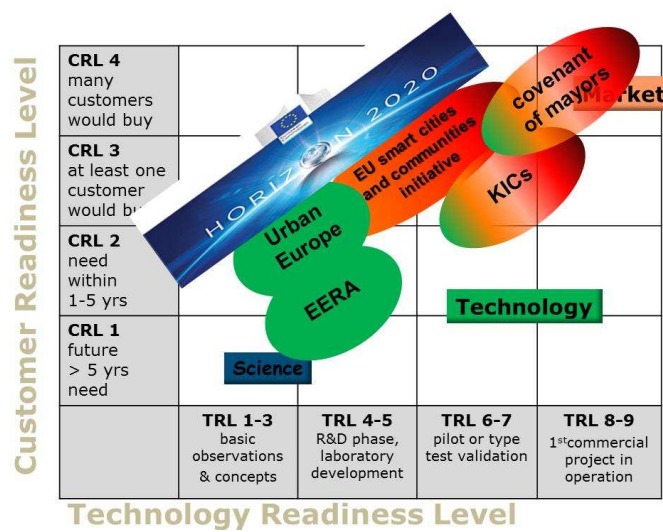
EnergyVille

Smart cities – living lab portfolio

Guy Vekemans
 Strategy Developer
 Sustainable energy & cities



Sustainable cities as context for innovation





A growing cluster in Flanders

SMART
GRIDS
FLANDERS

AGORIA
RENEWABLE ENERGY CLUB
belgian technologies for the renewable energy market



i-CLEANTECH
VLAANDEREN
enabling the future

Flanders as international clean energy hub

- 400 companies, > 15.000 FTE core business
- 110.000 FTE employed including related activities = 6% of employment
- Densely populated, interconnected, urbanised area



Energy
Ville

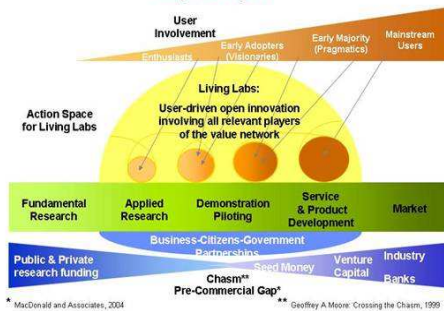


Flemish smart city network



Living labs

Action space for Living Labs along the technology adaption cycle



Living Labs

- Test & development environments complementary to design lab
- Realistic setting in a confined area e.g. city or district
- Co-operation between companies, knowledge partners, government, users,...
- Development of new products, services, business models



A unique portfolio of living labs



Campus EnergyVille



Main building
End of 2013: finalisation of the plan
Summer 2014: start
End of 2015: end

Science Park
End of 2012: start IncubaThor building
End of 2013: start EnergyVille building
End of 2014: end IncubaThor building
Q3 of 2015: move to new EnergyVille

IEDEREEN GENKT 

THOR Park, timing



A unique portfolio of +10 living labs



A unique portfolio of 25 cities





EnergyVille as European centre



Knowledge to market

- Founding partner
- Strategy Intelligent and energy efficient cities and buildings
- Innovation highway for entrepreneurs
- Co-operation projects with industry to bring knowledge to market
- Young potentials
- Review of SET-plan

