

# Enertic reliance

**ICTs for energy efficiency... and  
employ and news wealth.**



**abundance**

**vs**



**rarity**

Our generations are born in the illusion of abundance: energy, resources...

Against the background of rarity of the access of information and knowledge

# Ville durable et énergie

5 à 6 milliards de personnes vivront en ville en 2040 : ressources ? énergie ?

précarité énergétique

quality of life?

« citoyen énergétique » ?

Energetic approvisionnement... responsibility of the local authorities.

> financement?

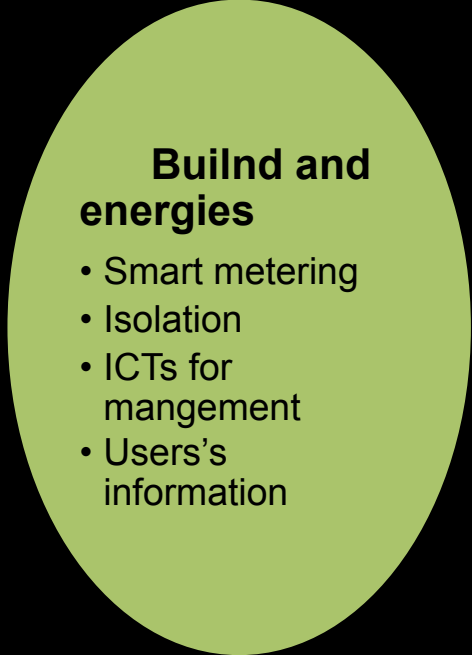
> money back?

> wich special urban planning to less energetic consumption?

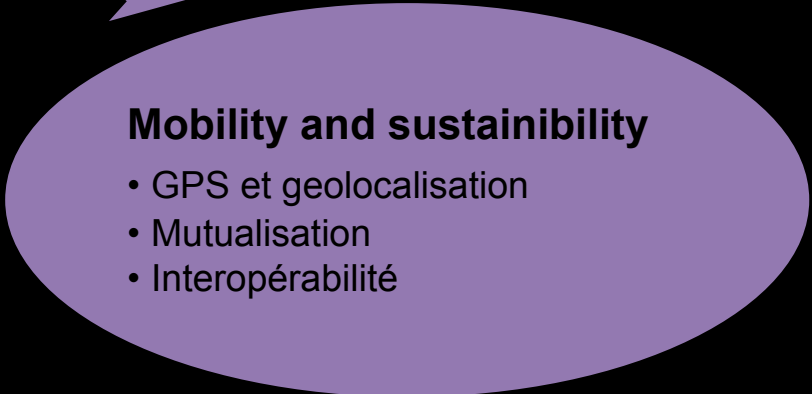
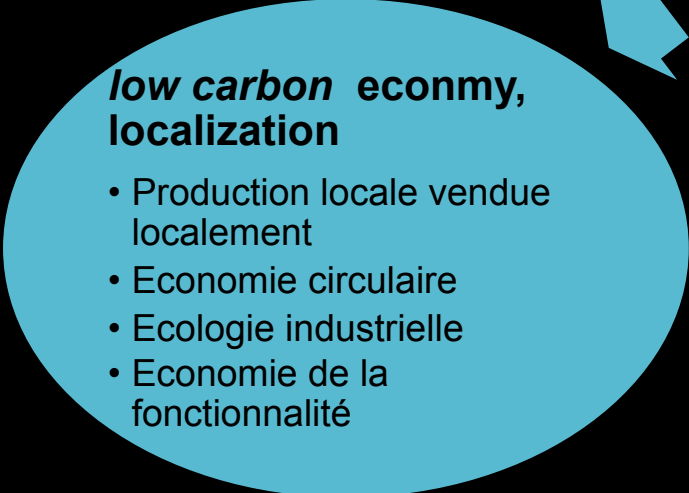
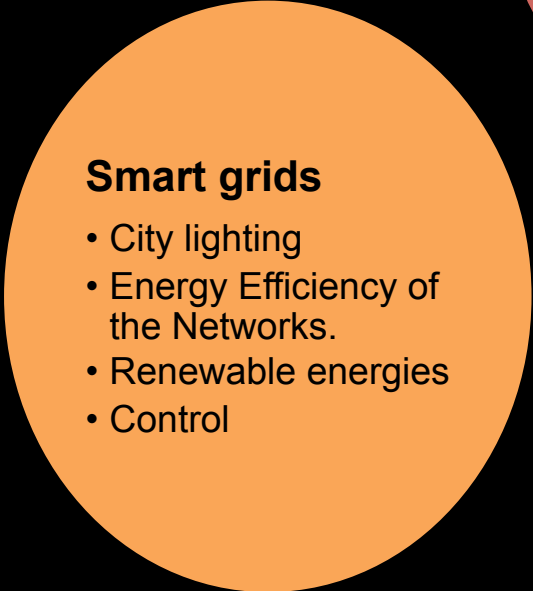


**eActivities**

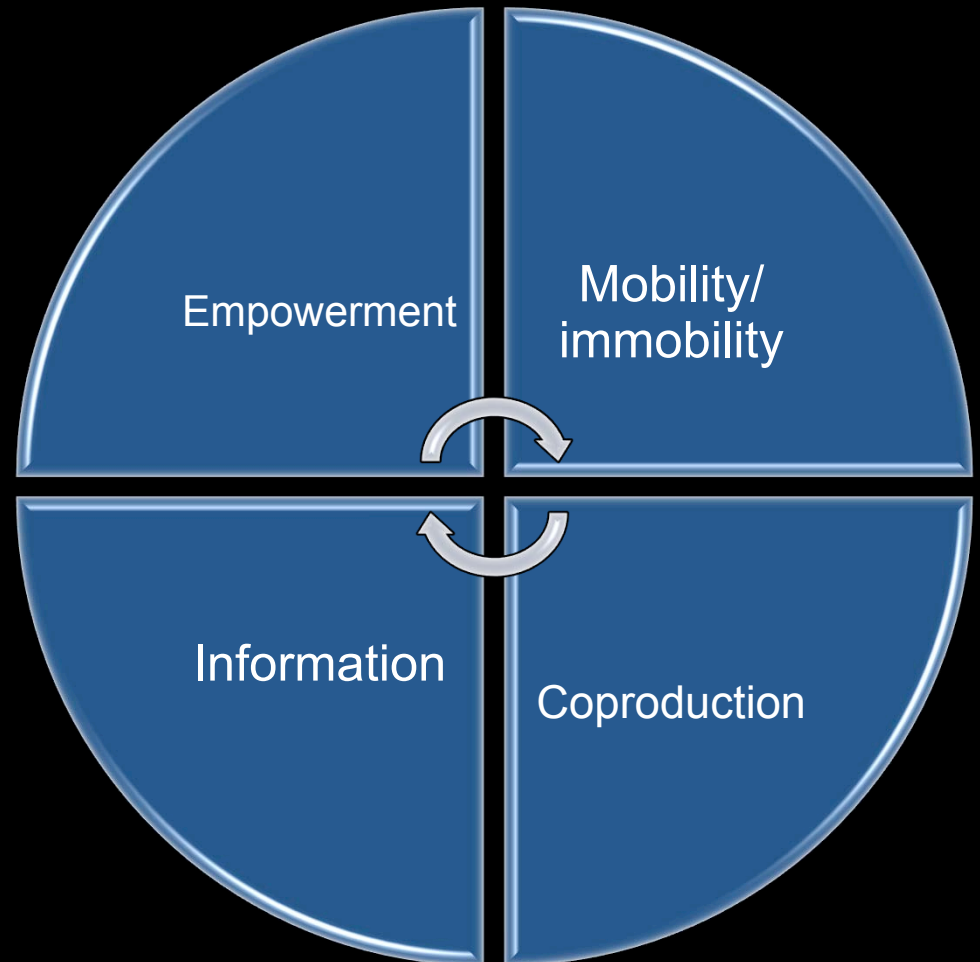
- Less transports
- New way of life
- Quality of life
- Values
- News territories, new spaces



**Smart and Empowerment?  
ICTs contributions**



# Energy = Empowerment + Innovation



# Localization

New priority is to pass from the building to quarter, and from ecoquartier to sustain and piloting city.

# Urgent actions needing

- Alliance public-academic-business-citizen for smart energy
- Facilitation of the local expérimentations
- Internationalization of the Award of the Digital Green Business, focussing on Energy and employ
- Starting fund focussing

www.comite21.org  
www.acidd.com  
www.mines-telecom.fr

**www.gillesberhault.com**



ICTs encourage disruption From  
possession economy to the Services  
and knowledge sustain economy

**Gilles  
Berhault**

**Développement  
durable 2.0**

*L'internet peut-il sauver la planète?*  
Préface de Catherine Trautmann

