



## Smart and Sustainable Lisbon

Lisboa, 22nd May 2015  
Francisco Gonçalves  
[www.lisboaenova.org](http://www.lisboaenova.org)

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**LISBOA E-NOVA AND LISBON**

**LISBON 2020**

**RELEVANT PROJECTS**

**SOME RESULTS**



# LISBOA E-NOVA

## LISBON'S MUNICIPAL ENERGY AND ENVIRONMENTAL AGENCY

Non-profit organization operating under private Law, which seeks the sustainable development of the city of Lisbon

### MISSION

- Energy demand management
- Energy efficiency
- Endogenous energy resources management
- Environmental management
- Best practices in Urban Planning and Construction
- Sustainable mobility



# LISBOA E-NOVA: AFFILIATES





# LISBOA E-NOVA: AREAS OF EXPERTISE

Energy and  
Environmental  
Strategy

Energy  
Efficiency and  
Renewable  
Energy

Water

Sustainable  
Mobility

Smart Cities

Urban  
Planning

Biodiversity

Environmental  
Awareness

COMMUNICATION

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A decorative graphic at the bottom of the page consists of several overlapping, semi-transparent shapes in shades of blue, orange, and green, resembling stylized leaves or petals. These shapes are arranged in a flowing, organic pattern that extends across the width of the page.

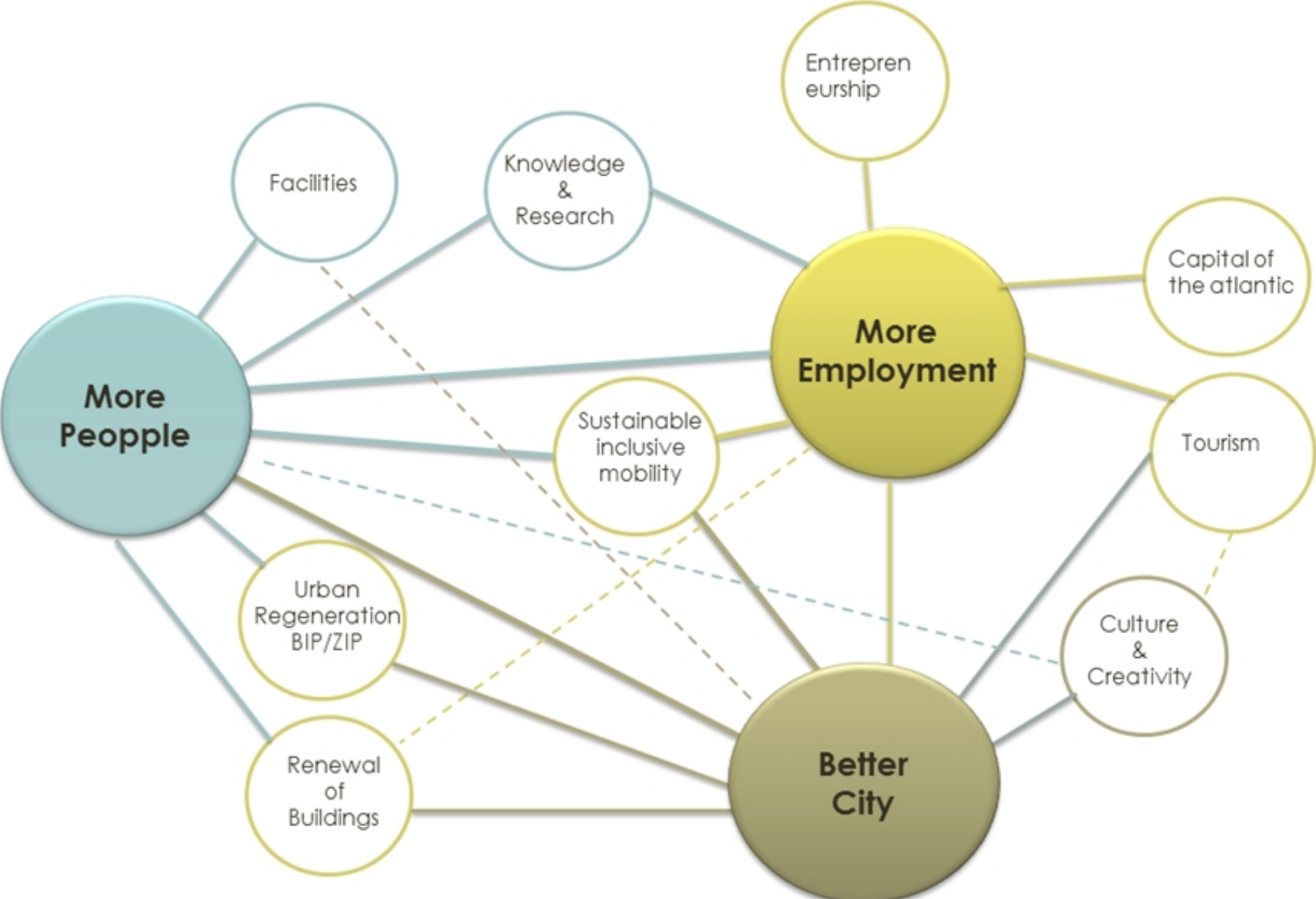
# LISBON 2020: AN AMBITIOUS PLAN



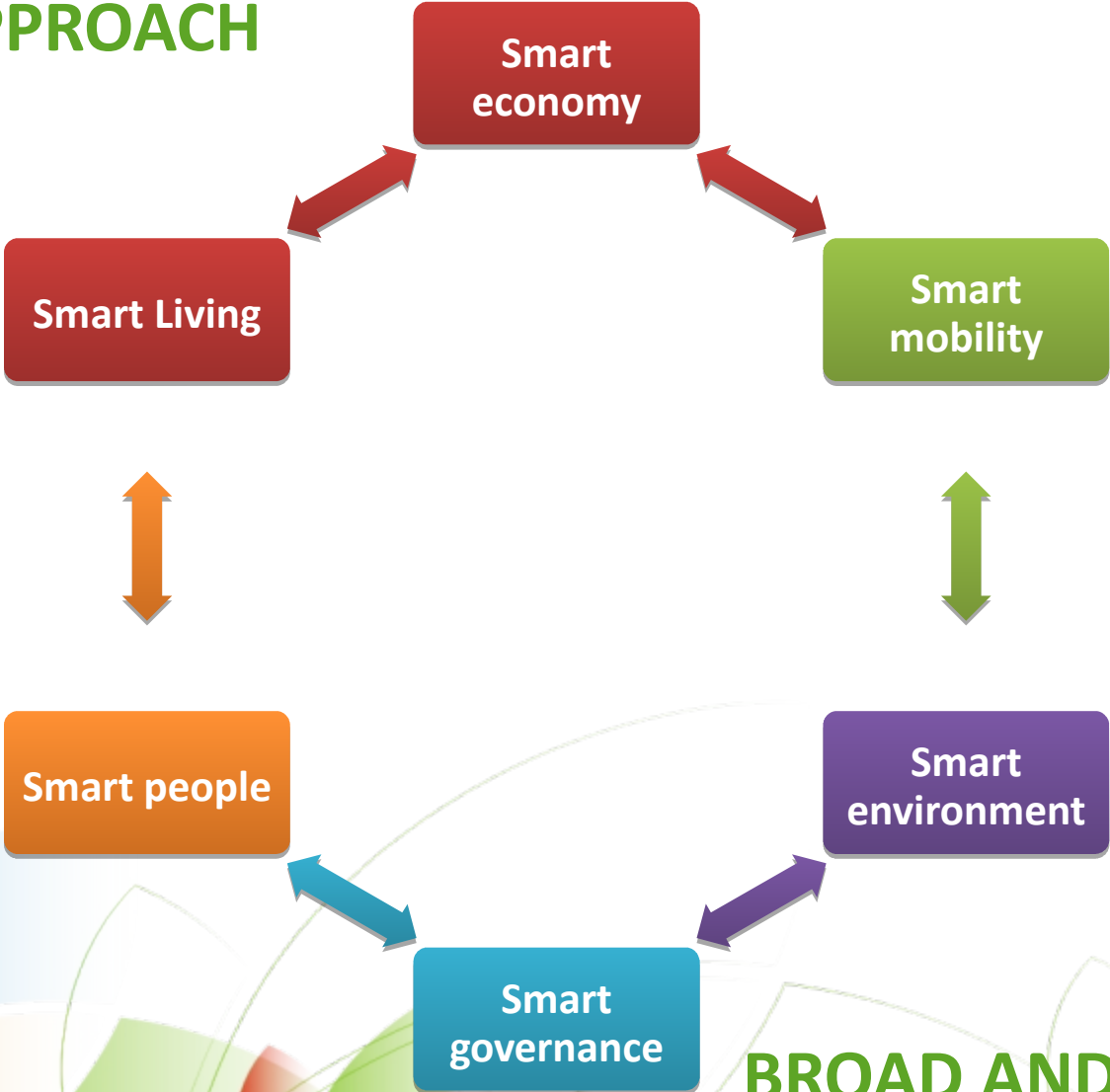
LX-Europa 2020  
Lisboa no quadro do próximo período de programação comunitário  
Áreas de Intervenção na cidade de Lisboa



# LISBON 2020: AN AMBITIOUS PLAN



# LISBON 2020: AN AMBITIOUS PLAN SMART APPROACH



**BROAD AND INTEGRATED**



# LISBOA E-NOVA: LISBON'S PRESENT SITUATION

## ENERGY CONSUMPTION (GWh)

2012

■ Street and traffic lighting    
 ■ Buildings    
 ■ Small urban structures

140

120

100

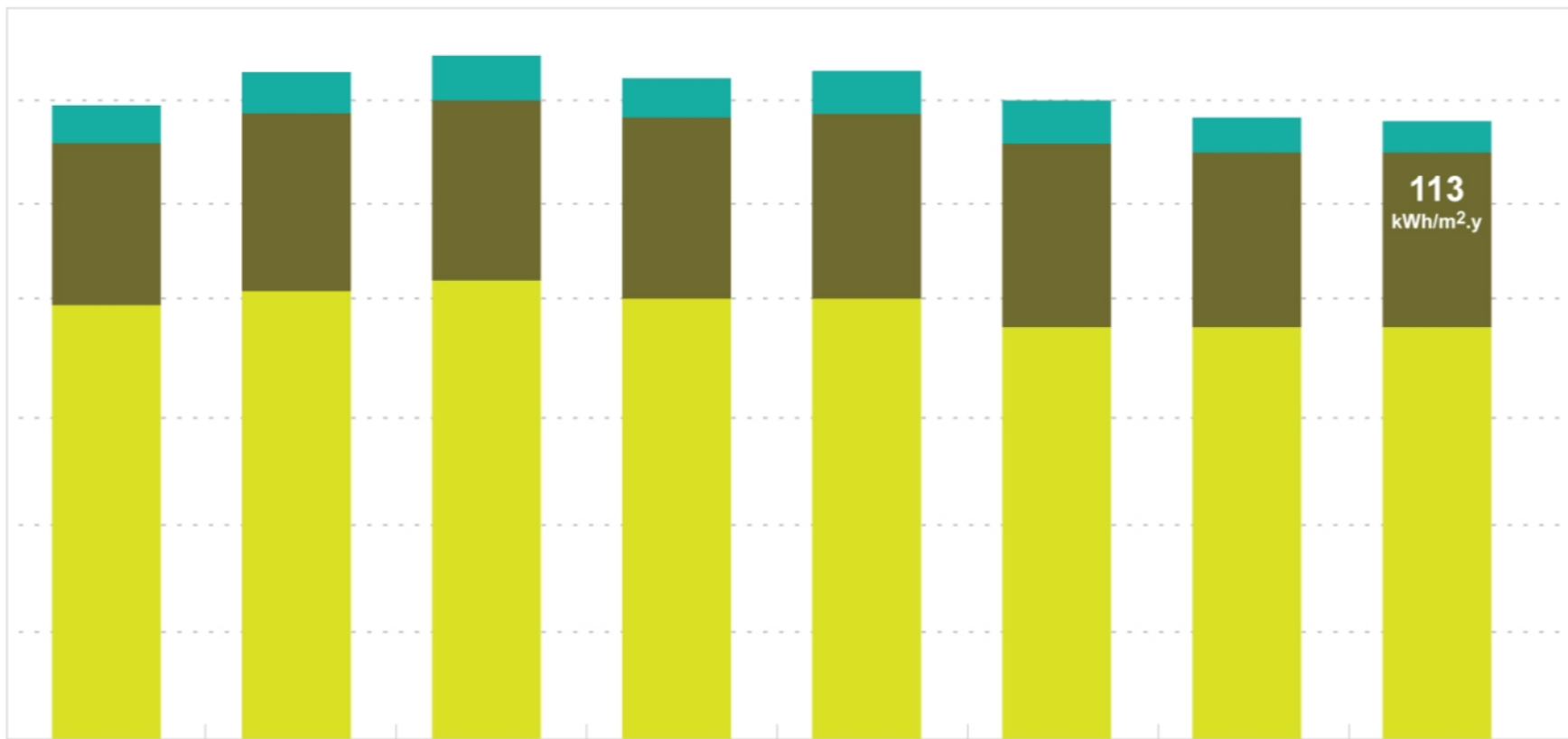
80

60

40

20

0



113  
kWh/m<sup>2</sup>.y

2006

2007

2008

2009

2010

2011

2012

2013

# LISBOA E-NOVA: LISBON'S PRESENT SITUATION

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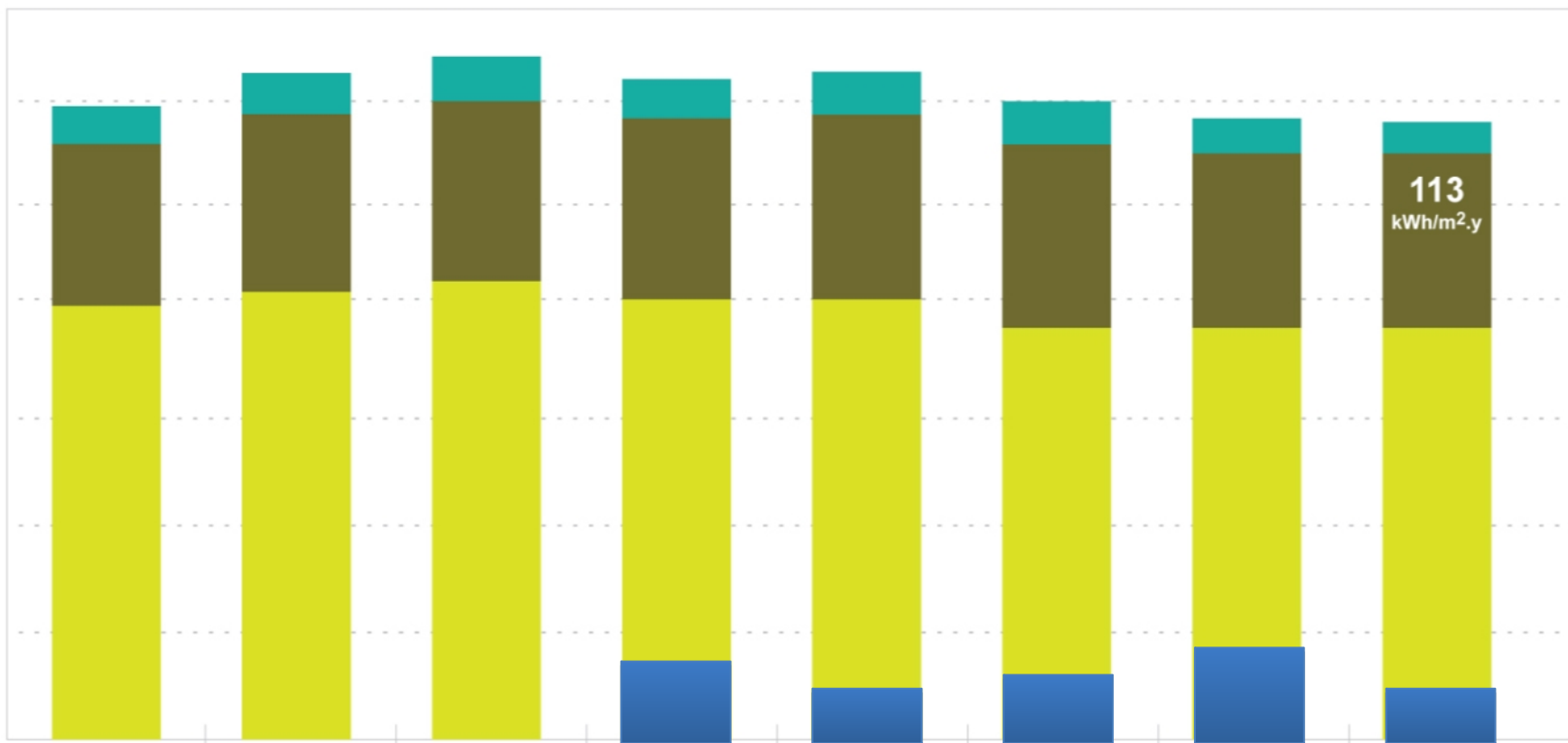
2010

2011

2012

2013

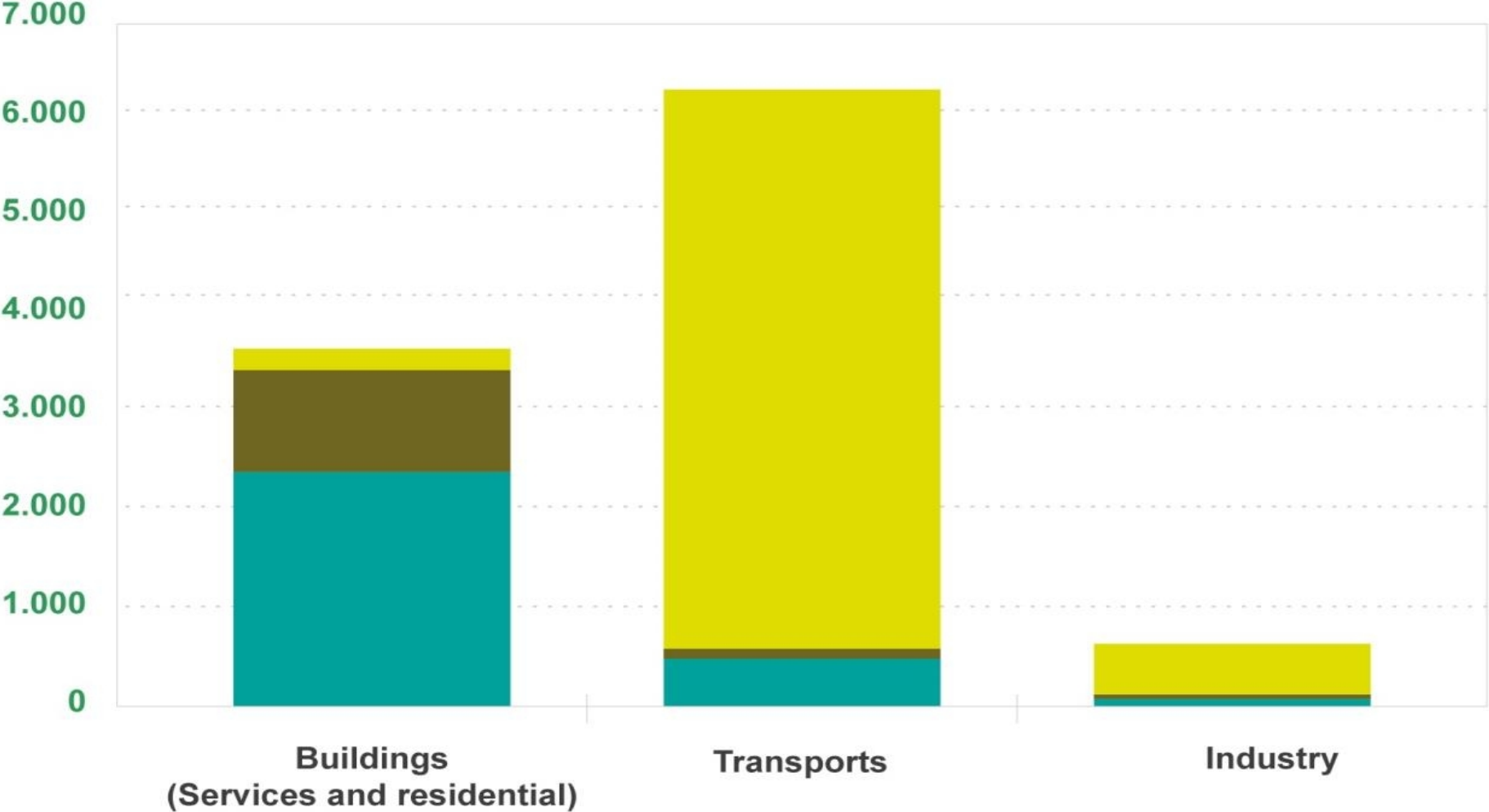
113  
kWh/m<sup>2</sup>.y



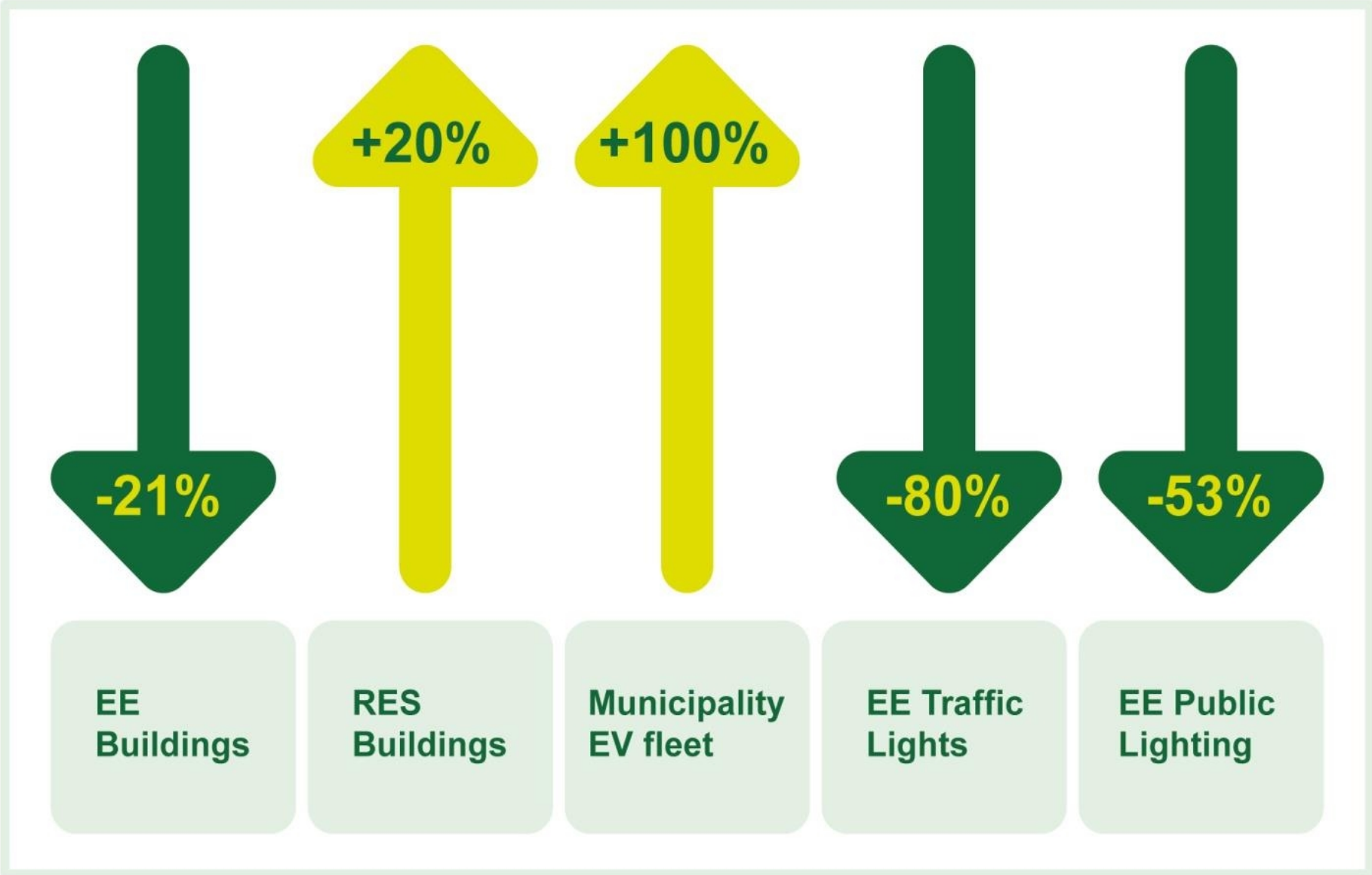
# LISBOA E-NOVA: LISBON'S PRESENT SITUATION

ENERGY CONSUMPTION (GWh/y)  
2012

Oil products    Natural gas    Electricity



# LISBOA E-NOVA: 2020 GOALS



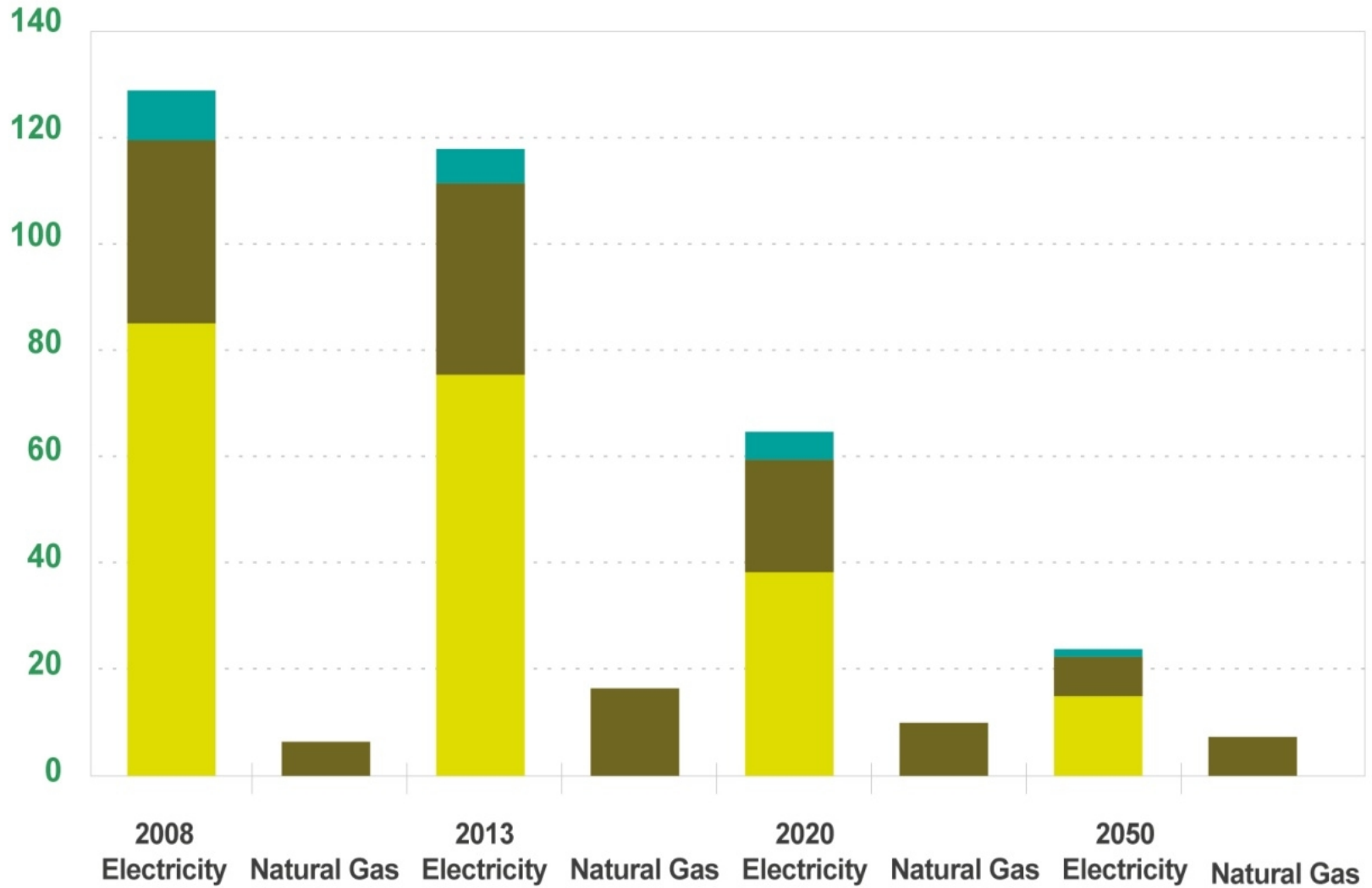
# ENERGY CONSUMPTION (GWh/y)

LISBON 2050

Street and traffic lighting

Buildings

Small urban structures

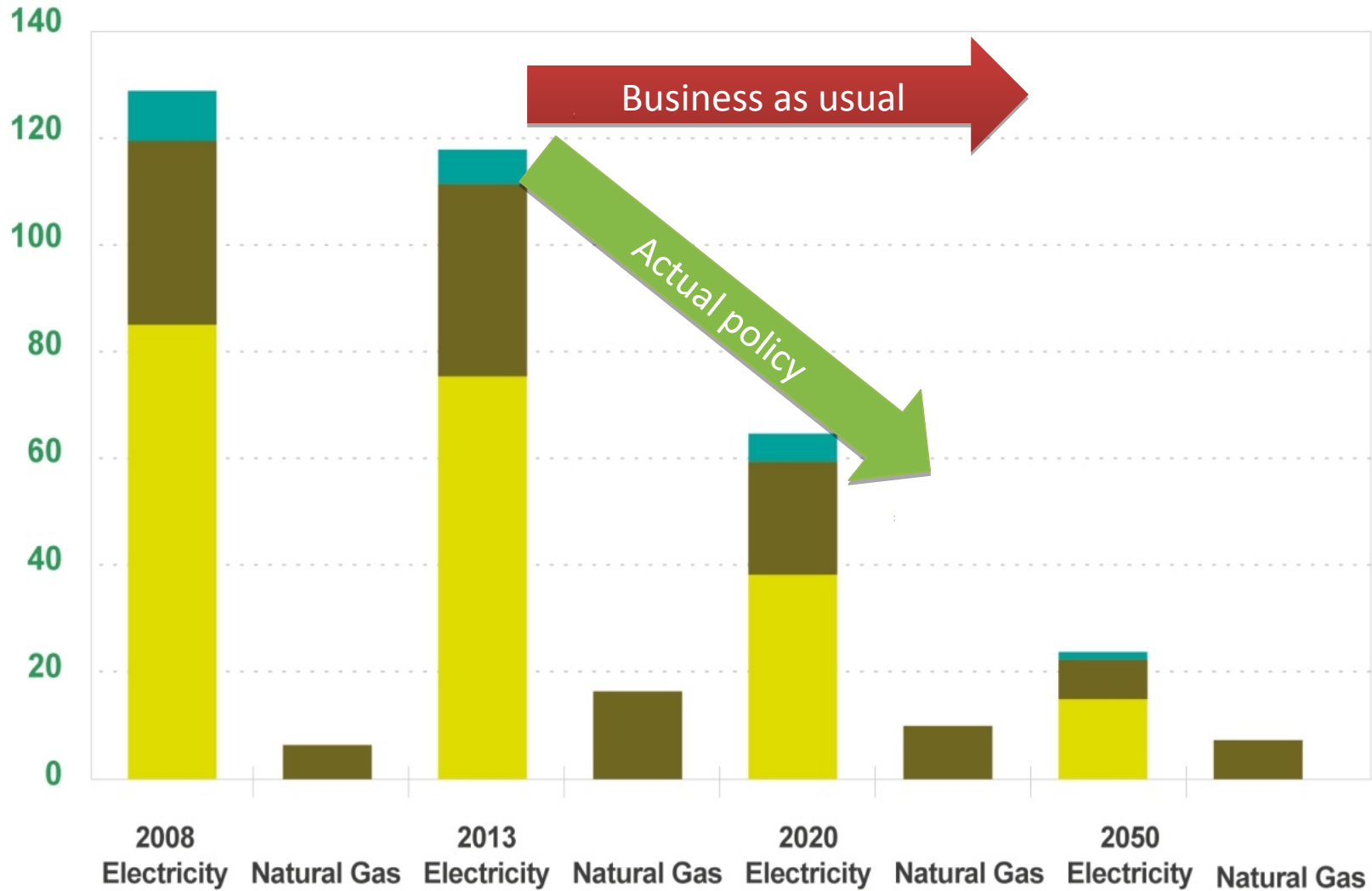




# ENERGY CONSUMPTION (GWh/y)

LISBON 2050

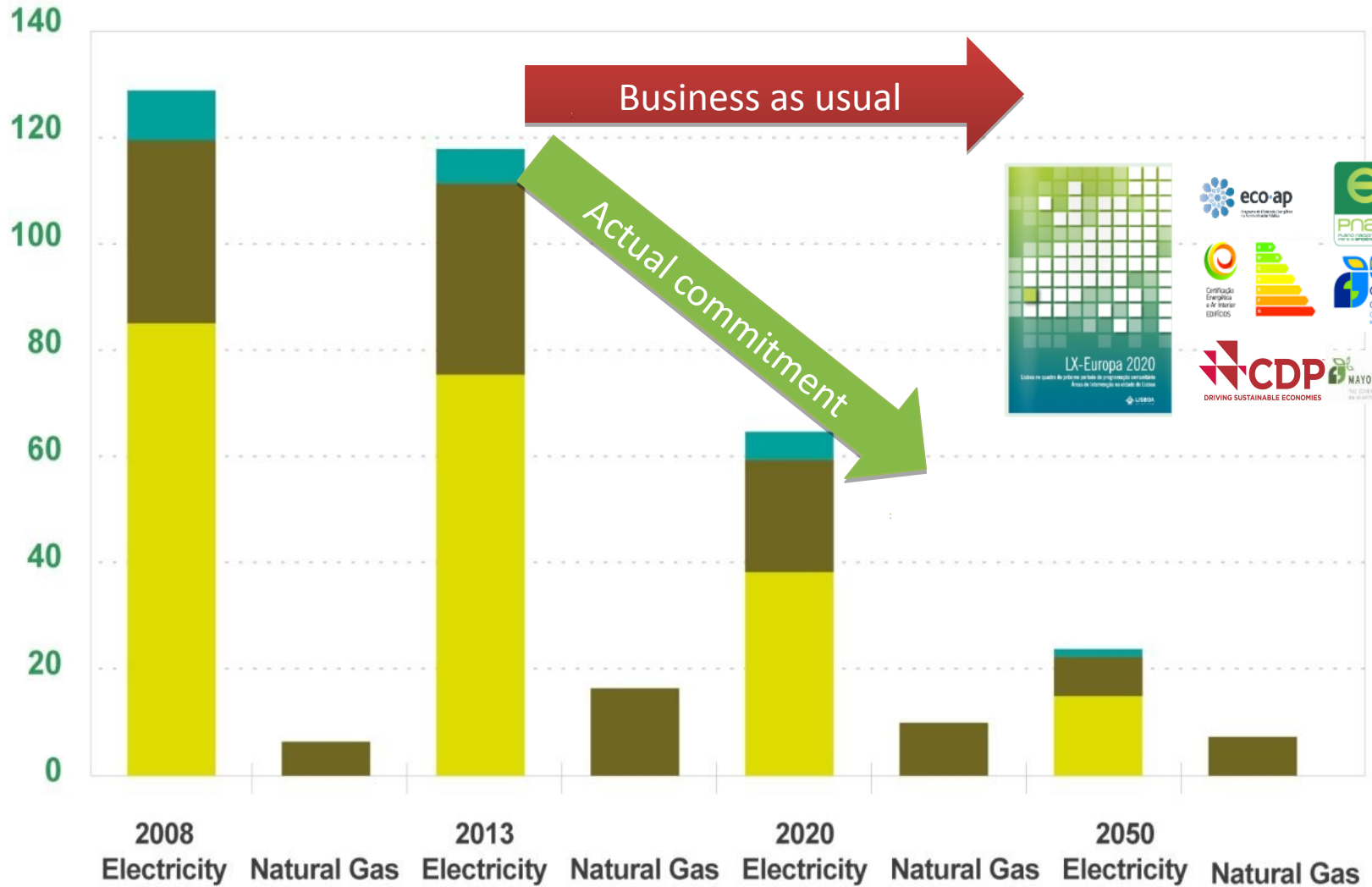
Street and traffic lighting   Buildings   Small urban structures



# ENERGY CONSUMPTION (GWh/y)

## LISBON 2050

■ Street and traffic lighting    
 ■ Buildings    
 ■ Small urban structures





# LISBOA E-NOVA: NETWORKS AND COMMITMENTS



Certificação Energética e Ar Interior EDIFÍCIOS



Initiative within the framework of the Covenant of Mayors (flagship European initiative for cities on taking action on climate change mitigation)

The main aim is to inspire and support local authorities to show leadership and take action on climate change adaptation (besides mitigation)



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# EFFICIENT STREET LIGHTING AND TRAFFIC LIGHTS



# LISBOA E-NOVA: RELEVANT PROJECTS

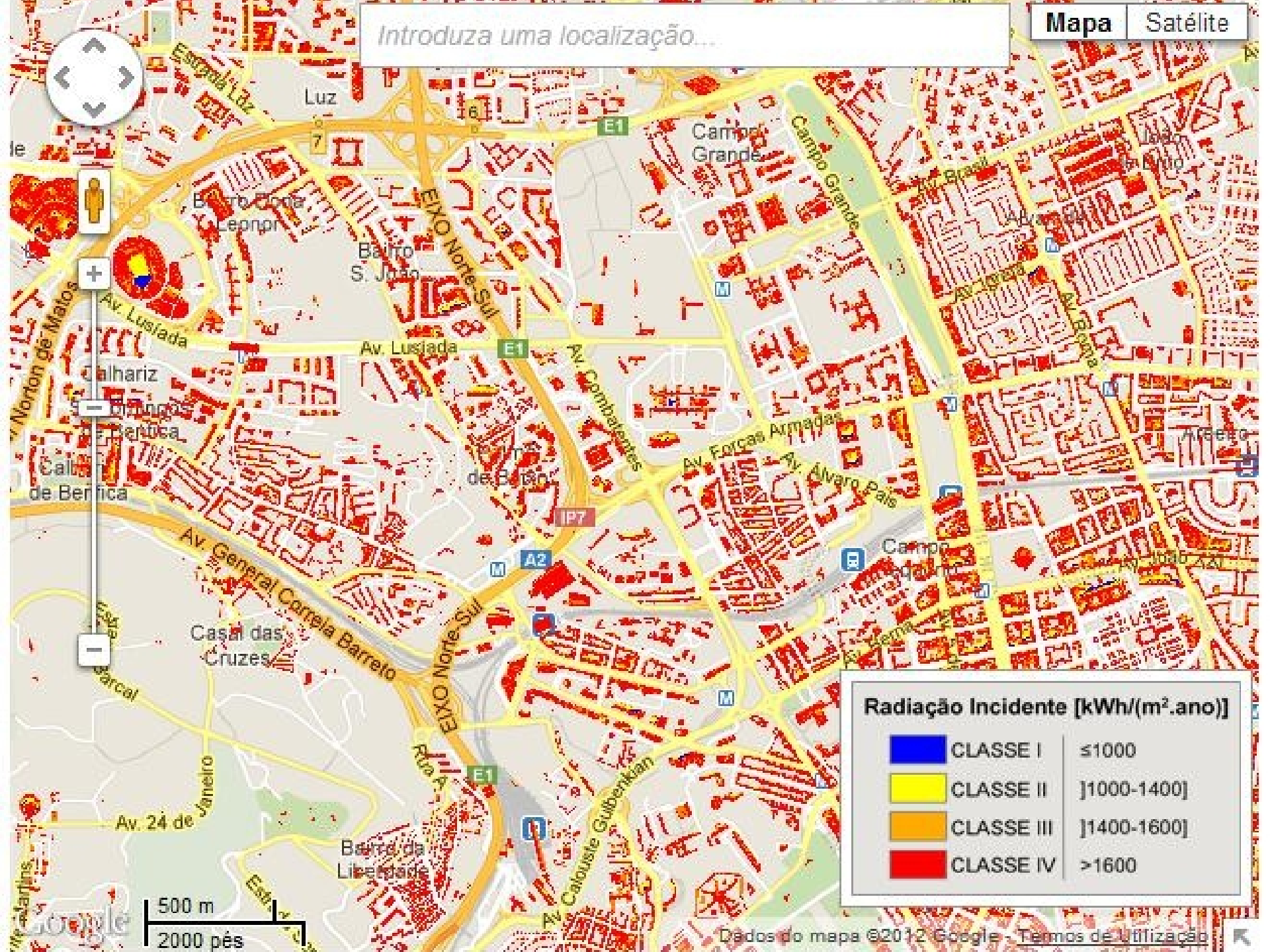






# LOCAL LOW CARBON ENERGY PRODUCTION



Introduza uma localização...

Mapa Satélite



Radiação Incidente [kWh/(m <sup>2</sup> .ano)]	
	CLASSE I ≤1000
	CLASSE II ]1000-1400]
	CLASSE III ]1400-1600]
	CLASSE IV >1600

500 m  
2000 pés



Introduza uma localização...

Map Satellite



Praca Luis de Camões

Largo de Camões

Monument to Luis de Camões

Largo Chiado

Largo Barão Quintela

**Radiação Incidente [kWh/(m<sup>2</sup>.ano)]**

CLASSE I	≤1000
CLASSE II	[1000-1400]
CLASSE III	[1400-1600]
CLASSE IV	>1600



**LISBOA e-nova**  
 IGELIA, WATKINS & DE GUEIROS





# SUSTAINABLE REFURBISHMENT







eco-bairro  
**BOAVISTA**



Ambiente +

um modelo integrado de inovação sustentável

# SCHOOL COMMUNITY





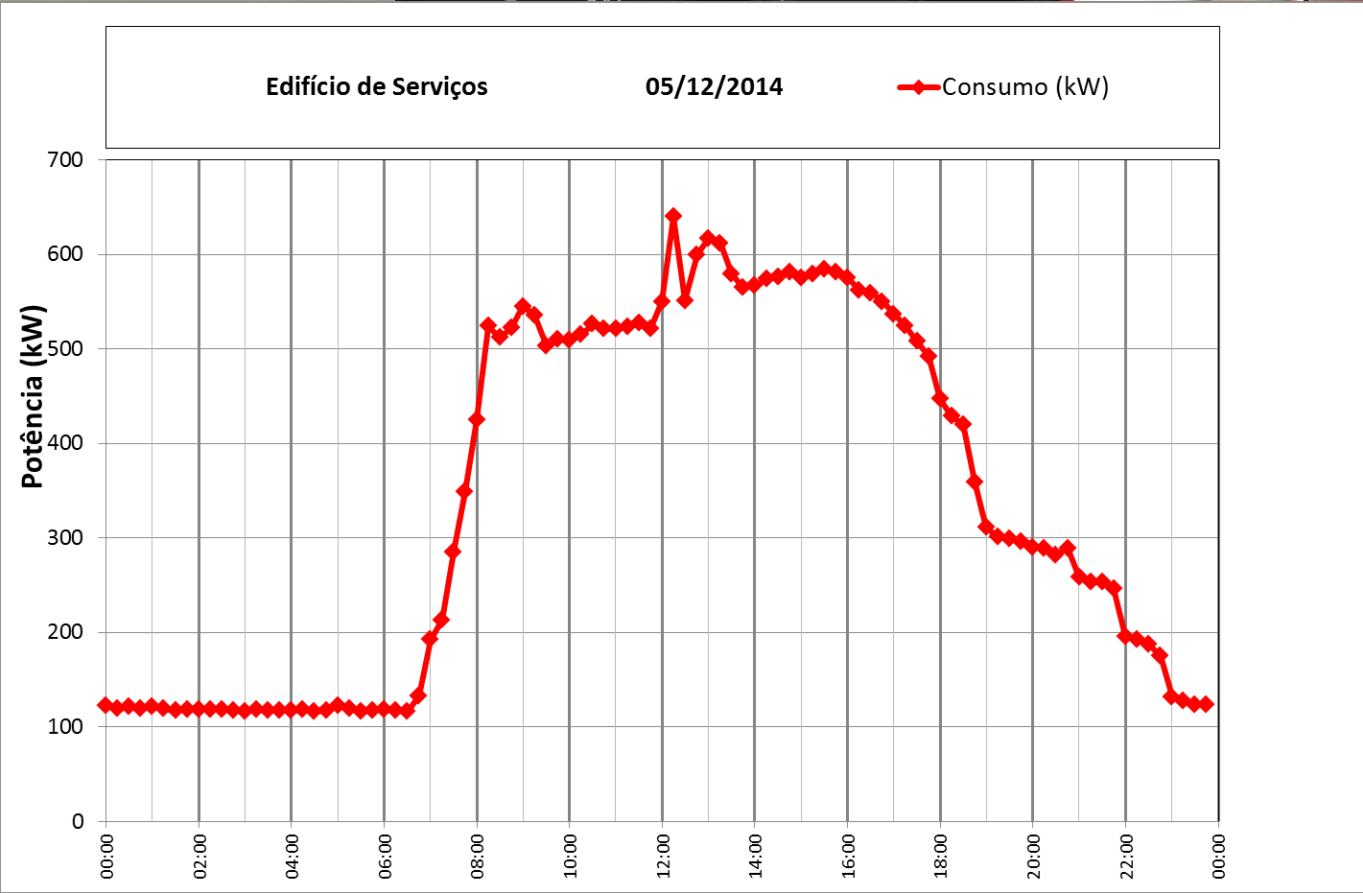
# SERVICE PUBLIC BUILDINGS











# RESIDENTIAL BUILDINGS



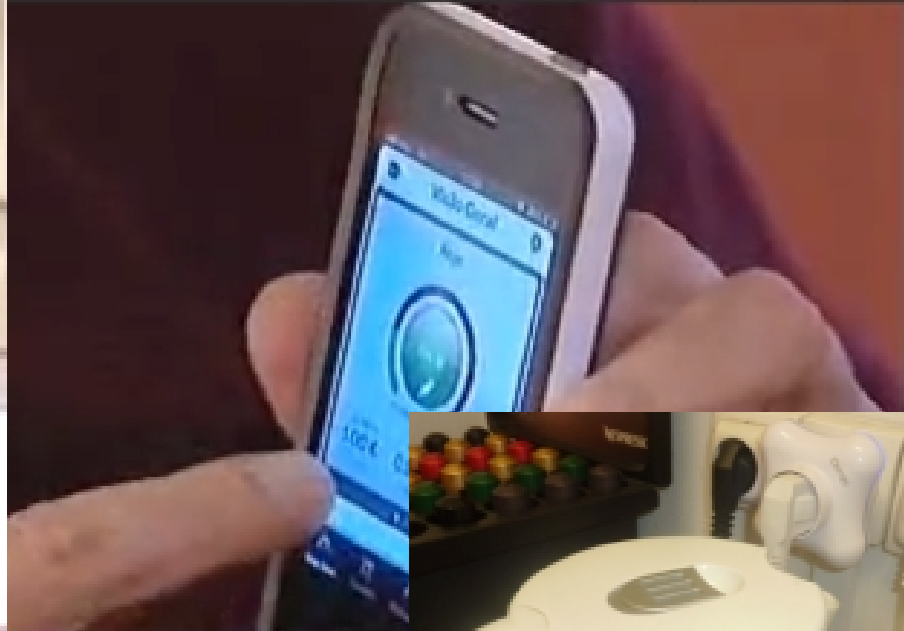
# DWELLINGS – RESIDENTIAL BUILDINGS

Energy efficiency based in smart metering and feedback mechanisms (user empowerment through information and behaviour change)

## Empowered consumer

- ICT
- Information (Informative billing)
- Continuous motivation
- Results (Energy savings and decreasing energy costs)

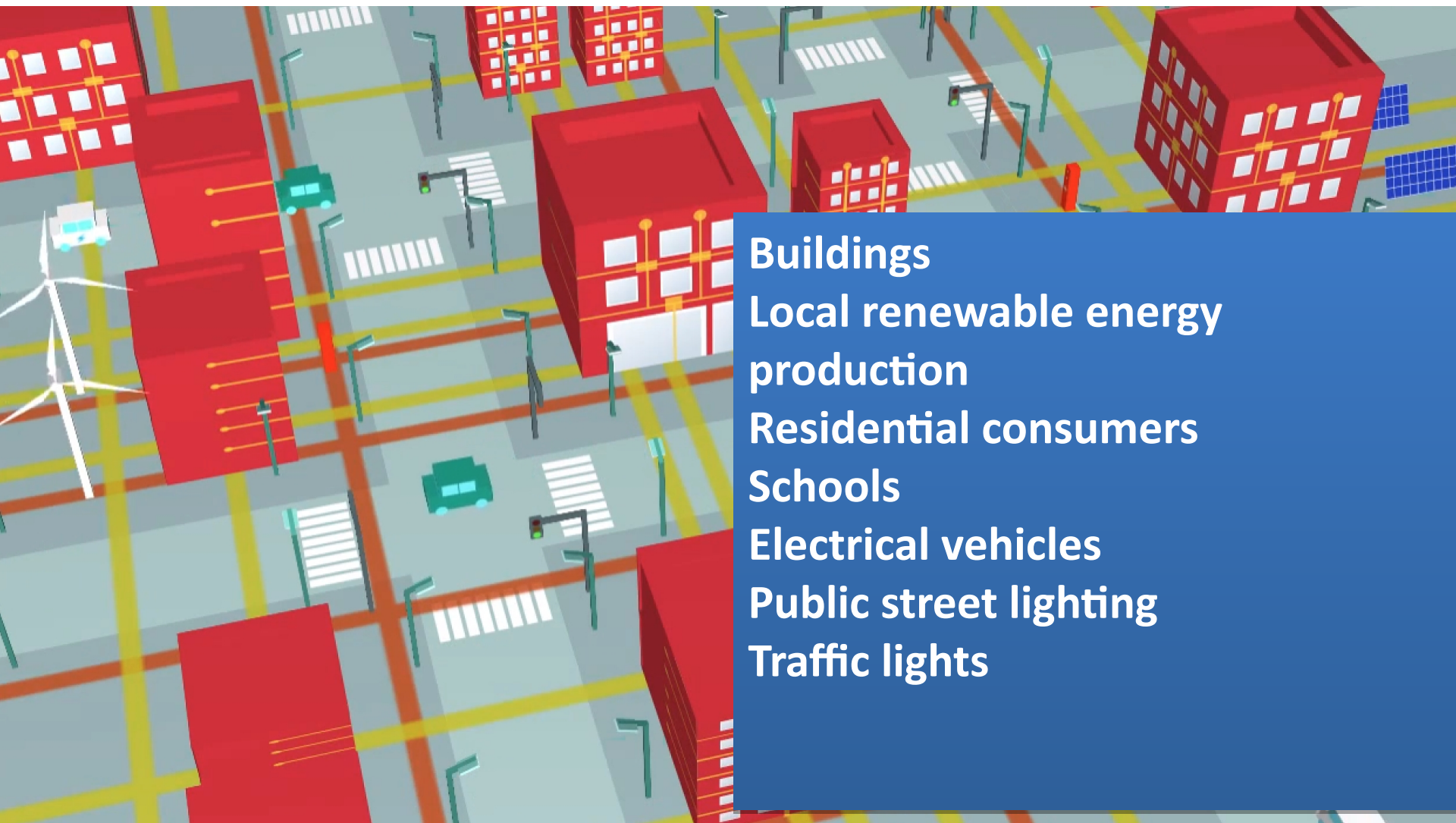




# MANY DIFFERENT ENERGY MANAGEMENT SYSTEMS

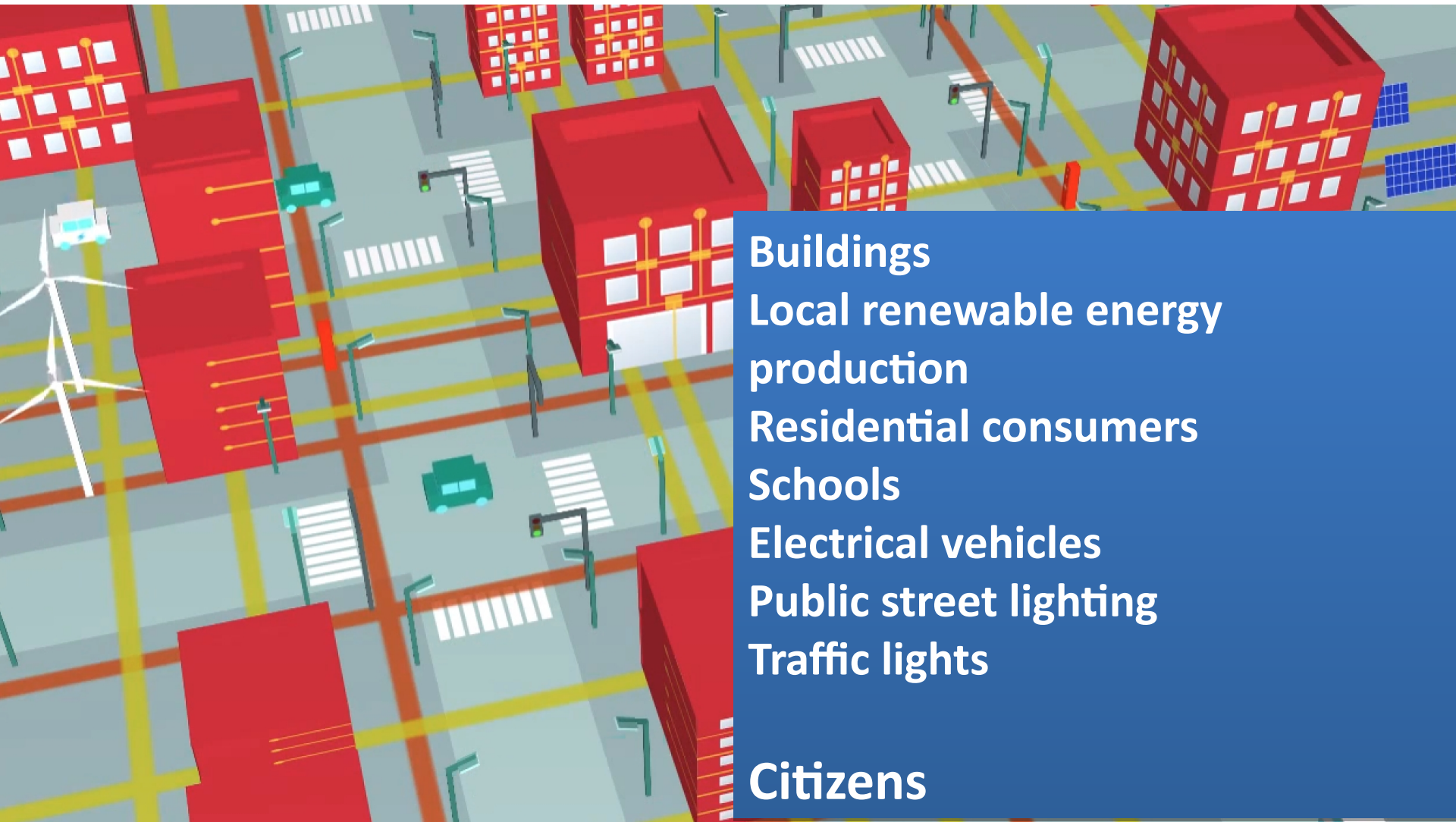






**Buildings**  
**Local renewable energy production**  
**Residential consumers**  
**Schools**  
**Electrical vehicles**  
**Public street lighting**  
**Traffic lights**





**Buildings**  
**Local renewable energy production**  
**Residential consumers**  
**Schools**  
**Electrical vehicles**  
**Public street lighting**  
**Traffic lights**  
**Citizens**



## HOW TO INTEGRATE THEM?





**BESOS**

**Building Energy Decision  
Support Systems  
for Smart Cities**

The logo features a teal silhouette of a city skyline with a wireless signal icon above it. A white network diagram with circular nodes and connecting lines is overlaid on the skyline. The word 'BESOS' is written in large, bold, red capital letters. To the right, the full title 'Building Energy Decision Support Systems for Smart Cities' is written in red, with a teal circular icon at the end of the line.

# HOW TO INTEGRATE EVERYTHING

Energy efficient Smart cities rely on highly heterogeneous already deployed infrastructure and services- e.g. public lighting system, urban heating system, public buildings, electric vehicles, micro-generation, residential prosumers, etc.

All these systems are currently managed by isolated Energy Management Systems (EMS)





# HOW TO INTEGRATE EVERYTHING



# HOW TO INTEGRATE EVERYTHING



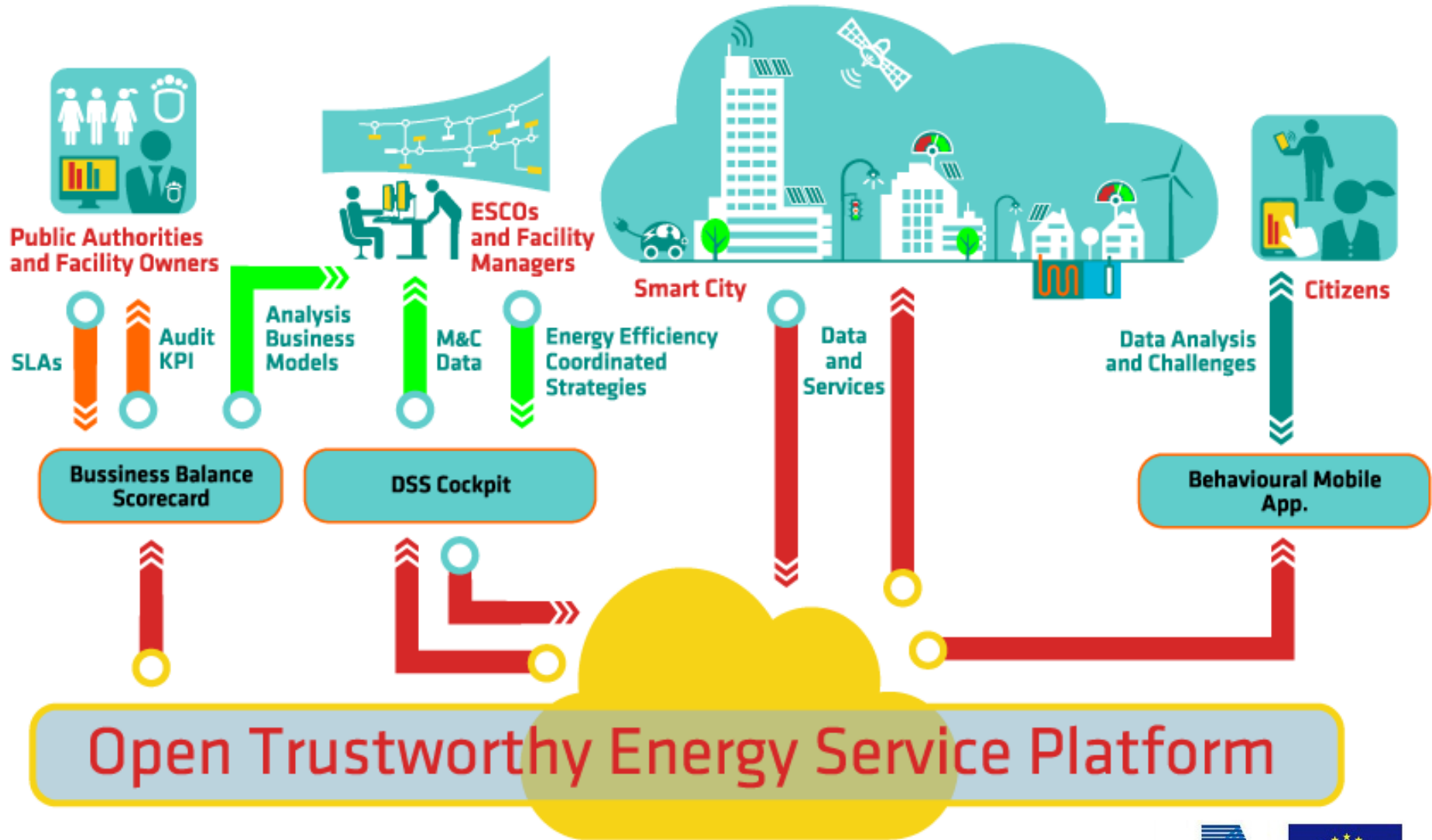


# HOW TO INTEGRATE EVERYTHING

Our MISSION is to design, develop and validate in a smart city:

- An Open Trustworthy Energy Service Platform.
- A Business Balanced Score Card (BBSC) for public authorities to audit SLA established with the ESCOs and Facility Managers (FM)
- A Decision Support System Cockpit for ESCOs and FMs
- New opportunities to mobile application to awareness among citizens.







# HOW TO INTEGRATE EVERYTHING EXPECTED RESULTS

- A common Architecture and data models for energy positive smart cities.
- An Open Trustworthy Energy Services Platform
- Integration with the different Energy Management Systems.
- A Business Energy Balanced Scorecard .
- A Decision Support System Cockpit.
- Large Demonstration in two scenarios
  - a) The Smart city of Barcelona, Spain
  - b) The Smart city of Lisbon, Portugal



**Piloto / Conceito** | **Aplicações**



Sensor	Sensor	Sensor	Sensor	Sensor	Sensor
					
Actuador	Actuador	Actuador	Actuador	Actuador	Actuador



[http://www.youtube.com/watch?feature=player\\_detailpage&v=IE3XSusQ\\_IE](http://www.youtube.com/watch?feature=player_detailpage&v=IE3XSusQ_IE)



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# WHAT IS THE CITY (ALSO) DOING?





**LEGENDA**

**RESTRICCIÓN DE USO DEL SUELO:**

- Zona de Protección Ambiental
- Zona de Protección Costera
- Zona de Protección de Recursos
- Zona de Protección
- Zona de Protección de Recursos
- Zona de Protección de Recursos

**OTROS ELEMENTOS:**

- Vialidad
- Zona de Protección Ambiental
- Zona de Protección















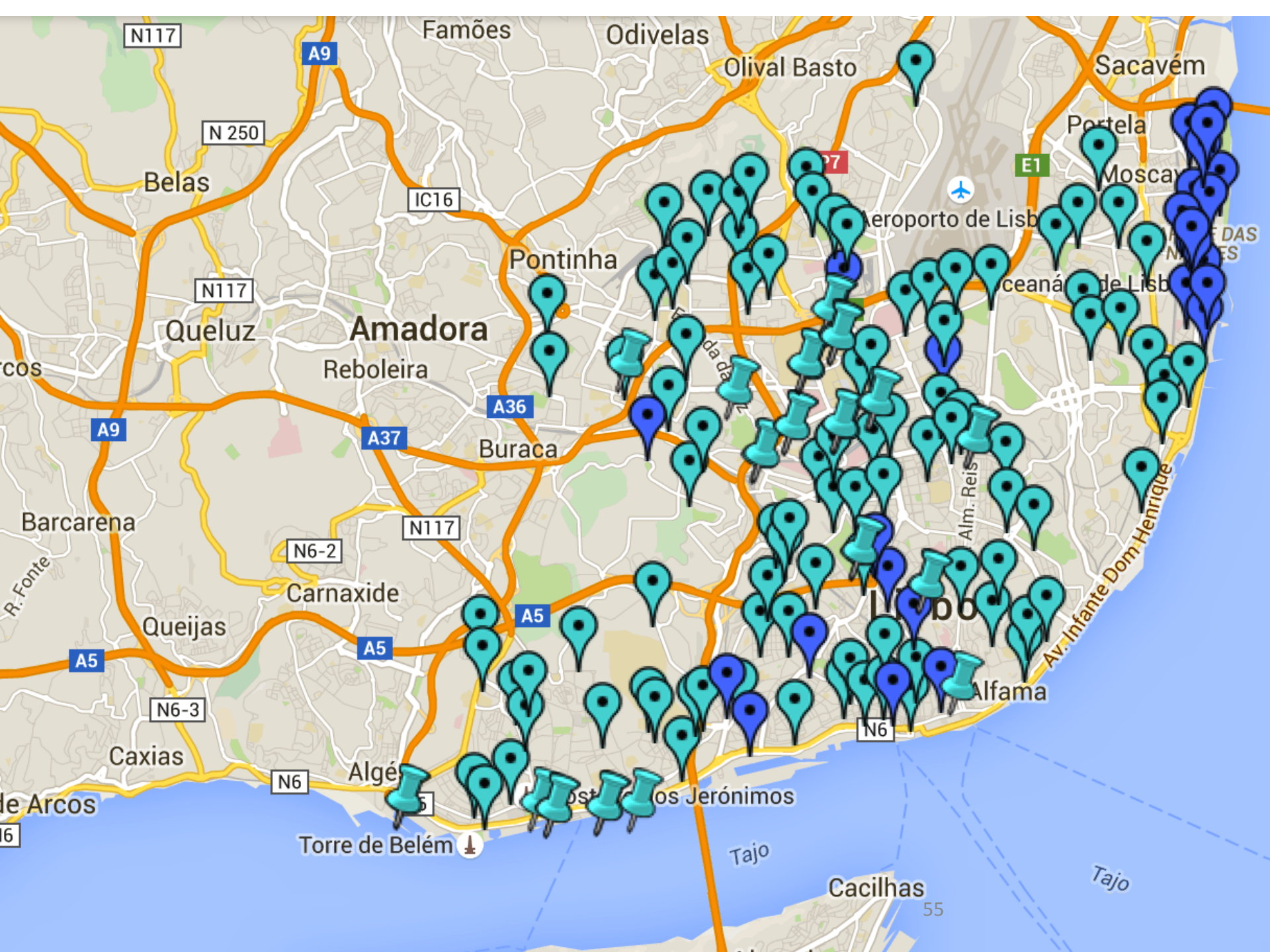


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**BIODIVERSE PASTURES**



**FRUIT TREES  
URBAN FOREST**

**900 HECTARES  
FOREST PARK**

**MONSANTO PARK – MAIN CENTRAL PARK (EDUARDO VII) GREENWAY**



**URBAN ALLOTMENT  
GARDENS**



**CROP FIELD  
URBAN PARK**







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## LED IN TRAFFIC LIGHTS

- Replacement of 4000 bulbs for LED in the last 3 years (15%)
- Reduction of 1300 MWh in energy consumption
- Less 48 ton CO<sub>2</sub>/year
- Less 130.000 Euros/year in the energy bill of the Municipality



## EPC IN TRAFFIC LIGHTS

- Replacement of 22500 bulbs for LED during 2013
- Reduction of 6,2 GWh in energy consumption/year
- Less 230 ton CO<sub>2</sub>/year
- Less 700 k Euros/year in the energy bill of the Municipality





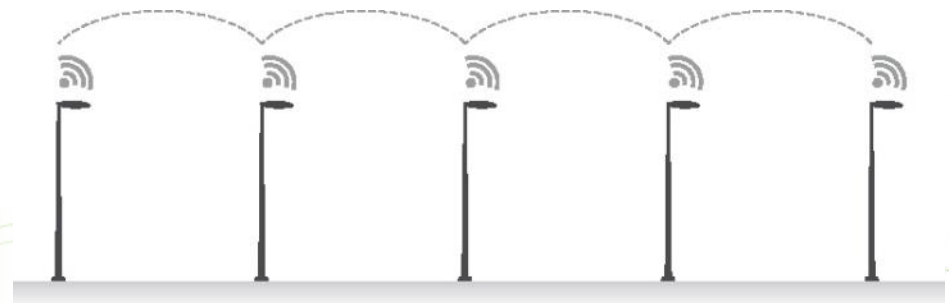
## PUBLIC LIGHTING

- Important investment in more efficient technology - and LED, electronic ballasts, mercury eradication, and integrated telemanagement systems – 3,439 GWh/year.

## EPC IN PUBLIC LIGHTING

Preparing an entire District for more efficient lighting under an EPC procedure

Current plan to 2020	Consumption reduction	Cummulative Budget (million Euro)
Energy Efficiency in street lighting and traffic lights	37,3 GWh/yr	-53 % 43





## AND....

1. **Municipal electric vehicle fleet** - 90 electric vehicles – 57 cars (out of 184), 22 street-cleaning vehicles and 11 segways)
2. **EV charging stations network** - Installation of 540 electrical vehicles public charging points; 104 on Municipality parking lots
3. **Bus fleet** – 70% of the public bus company fleet was renewed
4. **Solid waste collection vehicles** – 54 natural gas heavy vehicles (out of 243)
5. **Restrictions on more-pollutant and inefficient vehicles to access the city**
6. Implementation of conditioning traffic access to several districts and creation of low speed neighbourhoods (30 km/h)
7. **Increase of 545% of the cycling infrastructure in the last 6 years**
8. **Co-generation** in industry, health-care and shopping centres: Companhia Térmica do Beato ACE (Power 4.7 MW) Centro Colombo (Power 6.9 MW), Central do Hospital de São José (Power 1.8 MW), Central do Hospital de São Francisco Xavier (Power 2.9 MW).

**THANK YOU!**



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