

Building Energy and Location

Big Data Handling for Optimized Integration of
Energy Systems in the Building Sector

J.J. BLOEM
DG JRC

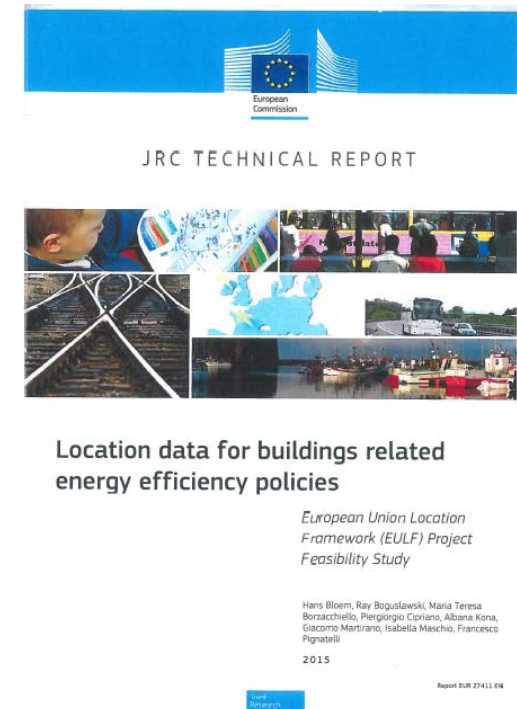
<http://ec.europa.eu/dgs/jrc>

*Serving society
Stimulating innovation
Supporting legislation*



SUMMARY

- EULF Feasibility Study “Location Data for Buildings related Energy Efficiency Policies”
 - main objectives, achievements and conclusions
- The role of INSPIRE in the EULF Energy Pilot
 - what INSPIRE will deliver, what can deliver, by when?





BACKGROUND

Energy and Location

European energy policy Directives

Directive 2010/31/EU - Energy Performance of Buildings – EPBD; efficient use of energy in buildings

Directive 2012/27/EU- Energy Efficiency Directive – EED; efficient energy systems

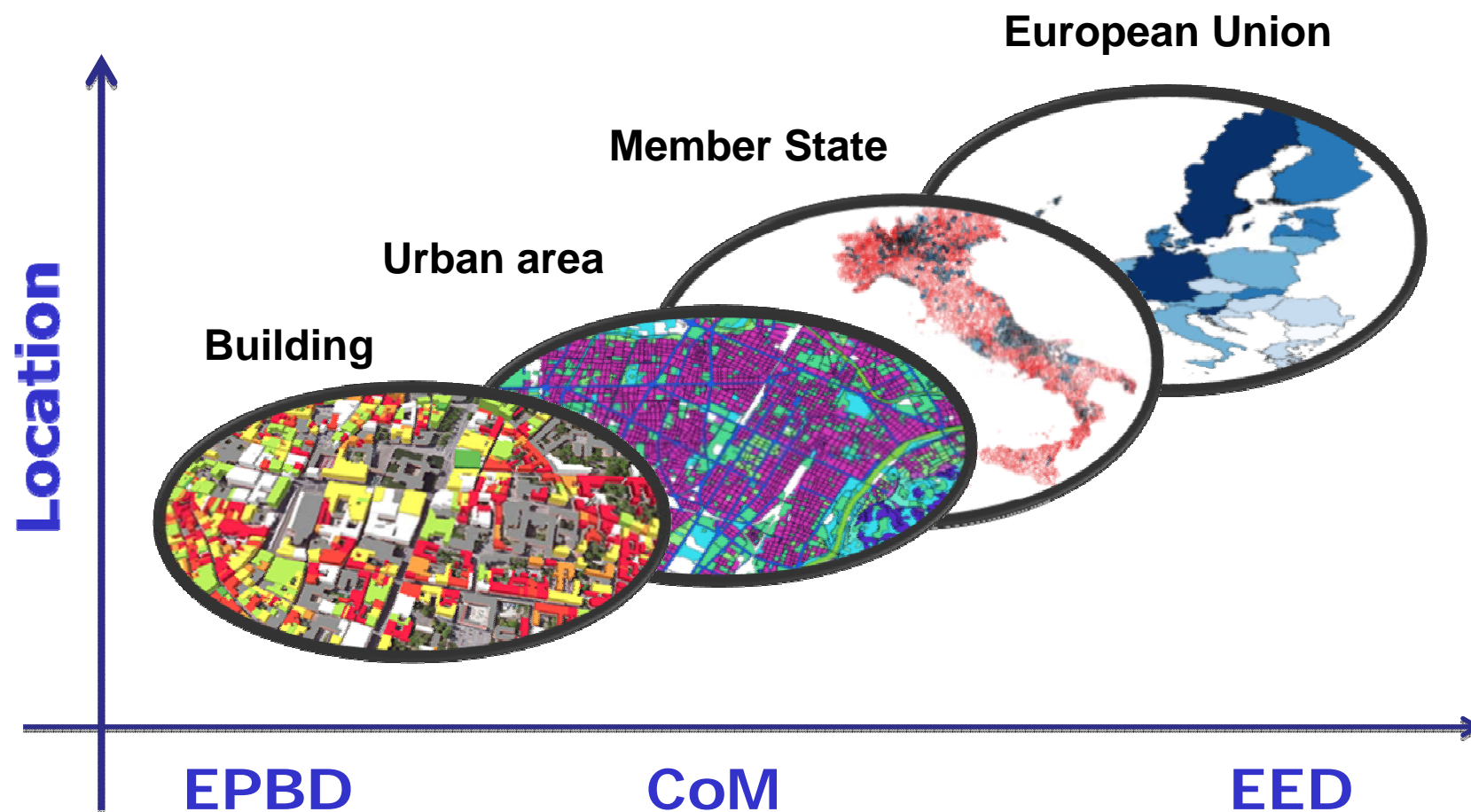
European energy policy initiative

Covenant of Mayors (CoM), involving local and regional authorities

European Union Location Framework (EULF)

project ; INSPIRE Directive

ENERGY and CITIES





OBJECTIVES

Energy and Cities project

Assessment of energy use in the built environment by using geo-located data to improve the quality of input data

- 1) to support policy-makers in reporting and monitoring of energy policies and initiatives and
- 2) to harmonise the monitoring and reporting of energy efficiency policies at different scales.

Method may support the whole policy life-cycle e.g. urban planning, implementation of measures for efficient renovation of buildings, etc.

BIG DATA - BUILDING STOCK

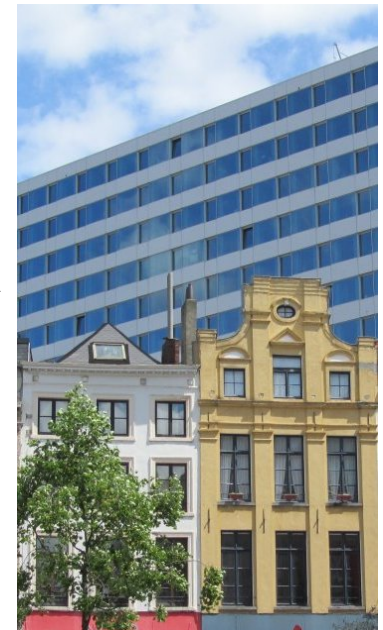
BPIE Europe's buildings under the microscope;
a country-by-country review of the energy performance of
buildings (2011)

> 200 million dwellings in EU-28

Over 75% of building stock is older
than 25 years (near estimation).

Averaged final energy consumption data

- Residential 185 kWh/m²
- Non-Residential 280 kWh/m²





25.4.2007

EN

Official Journal of the European Union

L 108/1

INSPIRE Directive

I

- General rules to establish an infrastructure for spatial information in Europe
 - Community environmental policies
 - Policies or activities which impact on the environment
- To be based on SDIs and LMOs established and operated by the Member States
- Does not require collection of new spatial data
- **Scope:** establishing an Infrastructure for Spatial Information in the European Community (INSPIRE)
 - Spatial data held by or on behalf of a public authority
- 34 Spatial Data Themes laid down in 3 Annexes
- Entry into force 15 May 2007

THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,

integration, it is necessary to establish a measure of coordination between the users and providers of the information so that information and knowledge from different sectors can be combined.

SYNERGY and HARMONISATION

- Applications – Energy calculation, flows, grid
 - Energy Performance for Buildings Directive
 - Construction Product Directive
 - Energy Service Directive
 - National laws
 - CEN Energy Standards (require calculations), EU Directives
- Enabling framework and exchange platform – INSPIRE Directive
 - Harmonized data, improved access, and data flow
- Databases
 - European (Eurostat, JRC) and national databases,
 - Climate data and regional parameters



INSPIRE Thematic Scope

Annex I

1. Coordinate reference systems
2. Geographical grid systems
3. Geographical names
4. Administrative units
5. Addresses
6. Cadastral parcels
7. Transport networks
8. Hydrography
9. Protected sites

Annex II

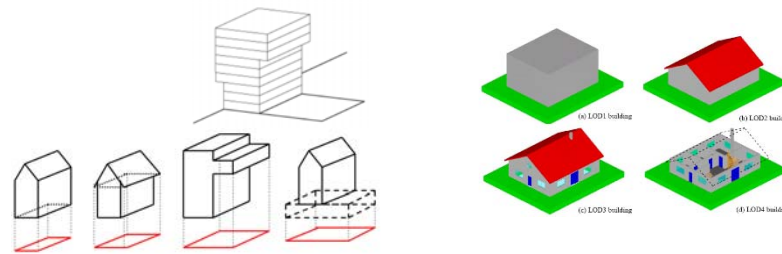
1. Elevation
2. Ortho-imagery
3. Land cover
4. Geology

Annex III

1. Statistical units
2. Buildings
3. Soil
4. Land use
5. Human health and safety
6. Utility and governmental services
7. Environmental monitoring facilities
8. Production and industrial facilities
9. Agricultural and aquaculture facilities
10. Population distribution – demography
11. Area management/restriction/regulation zones & reporting units
12. Natural risk zones
13. Atmospheric conditions
14. Meteorological geographical features
15. Oceanographic geographical features
16. Sea regions
17. Bio-geographical regions
18. Habitats and biotopes
19. Species distribution
20. Energy Resources
21. Mineral resources

How INSPIRE is relevant for building energy assessment ?

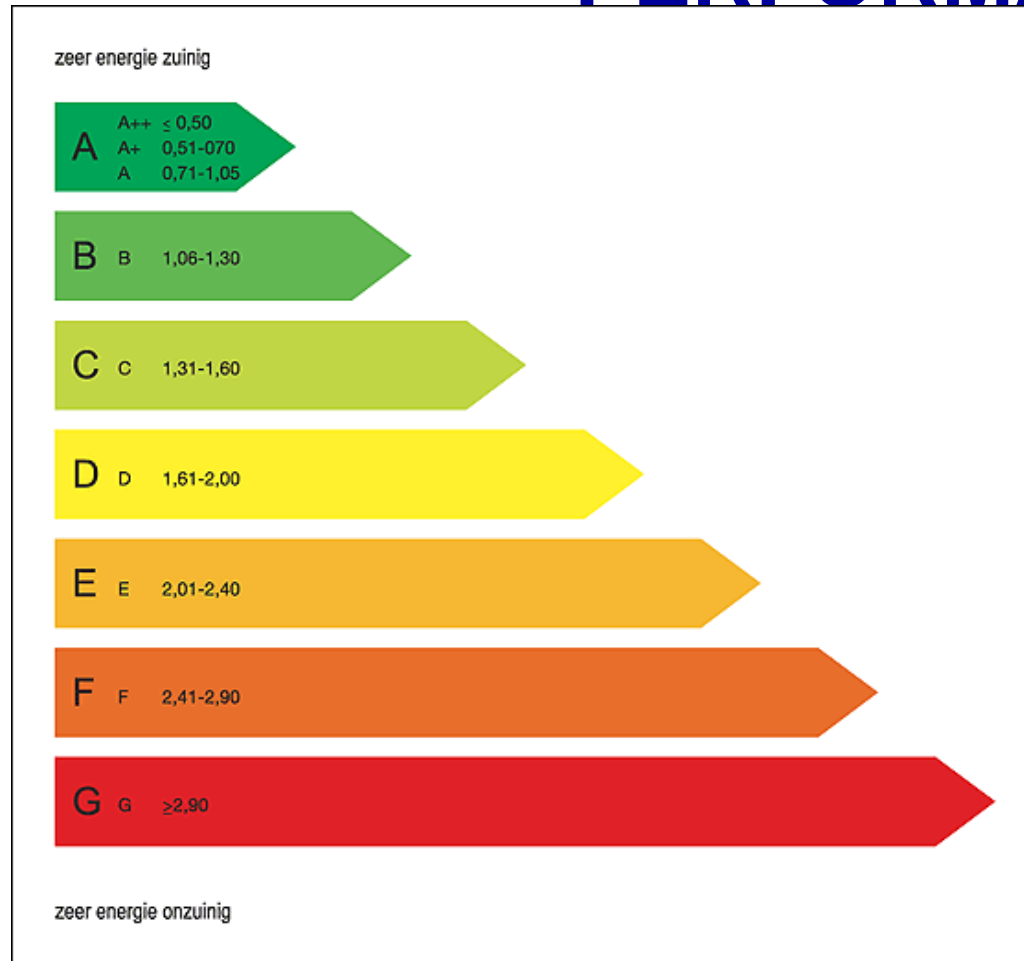
- One relevant theme: **Building**
- Current state of the data specifications:
 - Representations for buildings, building parts, openings, texture, etc.
 - 2D, 3D representations
 - Many thematic information, some may be relevant for building assessment (material of construction, etc.)
- **INSPIRE** could become a major data resource for building energy assessment



What is a BUILDING ?

- A protected enclosure (space/volume) taking into account its boundaries; climate, energy infra-structure and functionality.
- Key element in the energy infra structure
- For energy assessment the envelope is the most important part. It separates indoor- (volume) from outdoor environment.
- In terms of energy consumption:
 - Building needs; minimum requirements
 - Operational needs; apparatus, etc.
 - Occupancy/functionality energy needs
- Note the different definitions; EPBD, CPD, INSPIRE, ...

PERFORMANCE



- Assessment should be as accurate as label-step
- Cost Optimal level per label
- Demolish/rebuild border-line
- Priority listing of Energy Efficient Measures
- Occupancy behaviour factor



Energy Performance of Buildings

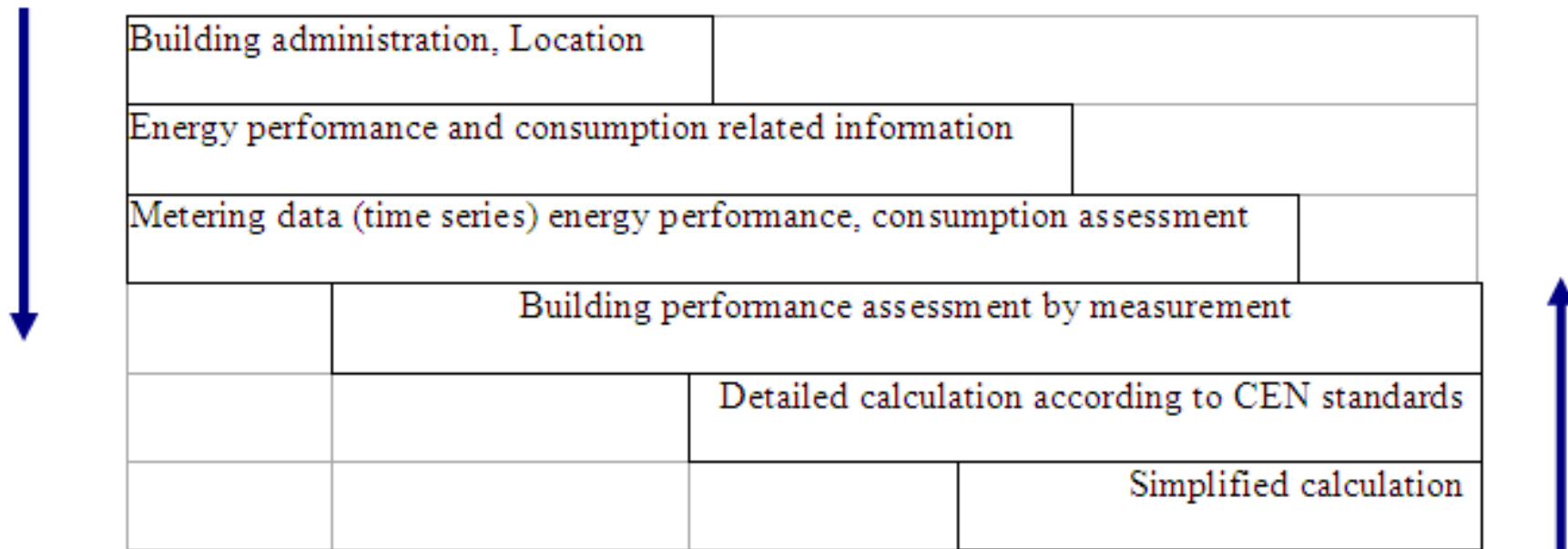
Directive 2010/31/EU article 2:

*The ‘energy performance of a building’ means the **calculated** or **measured** amount of energy needed to meet the energy demand associated with a typical use of the building, which includes, inter alia, energy used for heating, cooling, ventilation, hot water and lighting;*

Energy Performance Assessment

Calculation and Measurement

Top – Down approach (empirical – databases, metering)



Bottom – Up approach (Calculation)

Top-Down and Bottom-Up levels

Energy Performance Assessment

Classification of approaches

Approach 1: Simplified method based on **administrative data**

Approach 2 : **Climate and consumer information** included

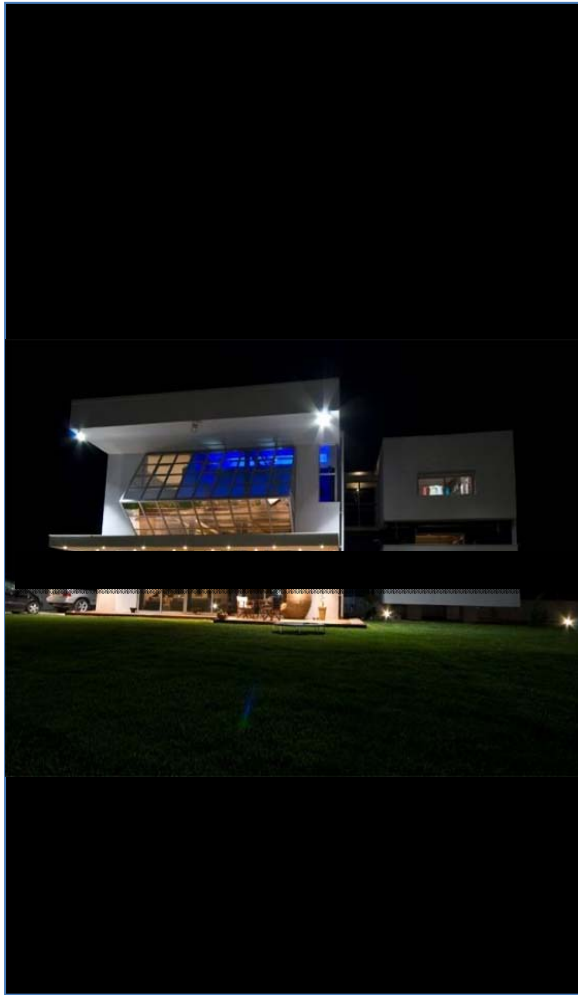
Approach 3 : Energy **consumption and performance** data

Approach 4 : Building performance assessment based on **measured data**

Approach 5 : Detailed calculation according **standardized calculations**

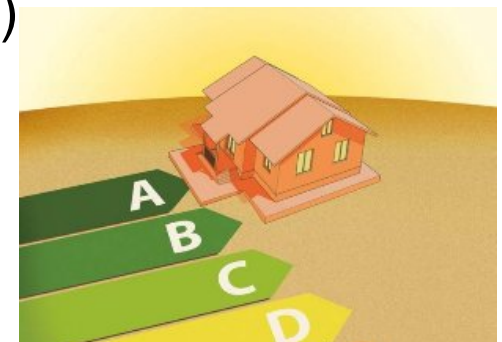
Approach 6 : **Simplified calculation** method

PHILOSOPHY



The philosophy, TRIAS ENERGETICA that supports the reduction of energy consumption in building sector is presented in three priority steps:

1. Energy **saving** (improve insulation),
2. Increase energy **efficiency** (building installations),
3. Use **renewable energy** resources (solar energy, bio-energy, etc.)



APPROACHES

Data, Input

Methodology

Tools

Result, Output



Required ingredients



Methodologies (e.g. recipes)

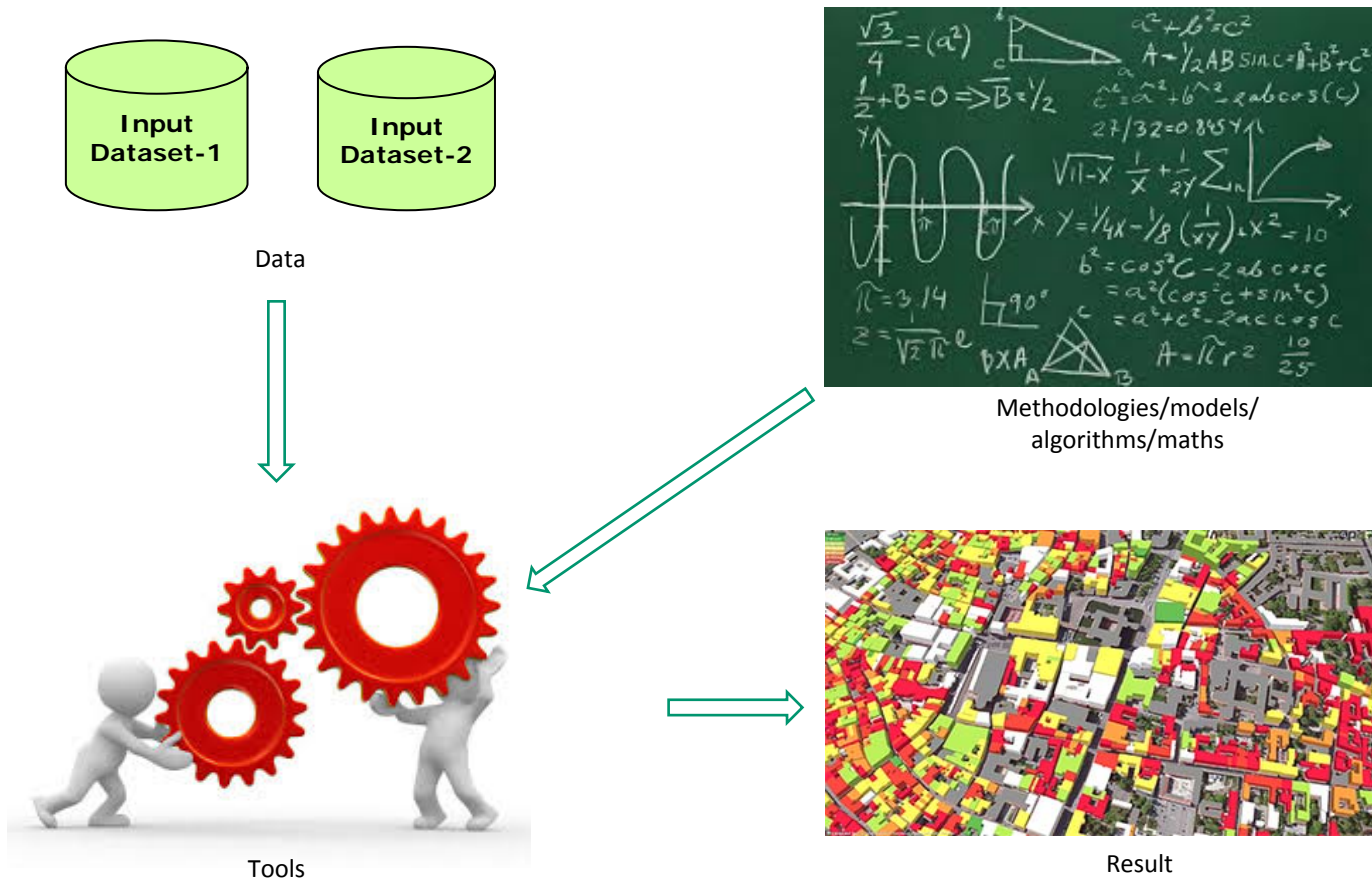


Tools



Result

APPROACHES





1. Simplified method based on administrative data

Holistic assessment

Based on building administrative data like,

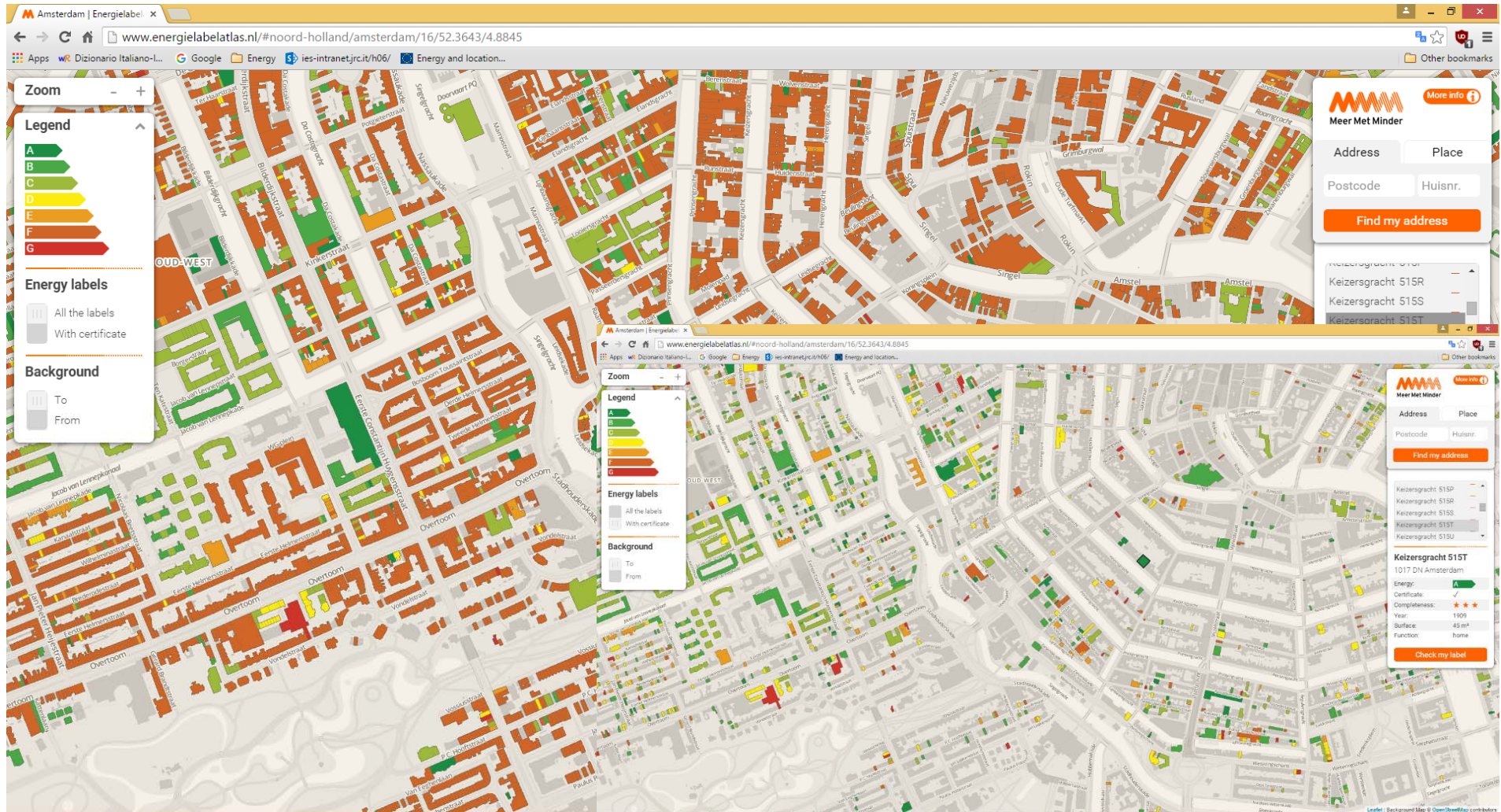
year of construction,

type of building,

size (surface area or floor area),

geo-location.

Cross-reference listing of “*known*” buildings





2. Climate and consumer information included

Extension of approach 1 but for which additional data is coming from climate and end-user feedback.

End-user information may be linked to annual energy billing for a correlation indicator of in- and outdoor climate.

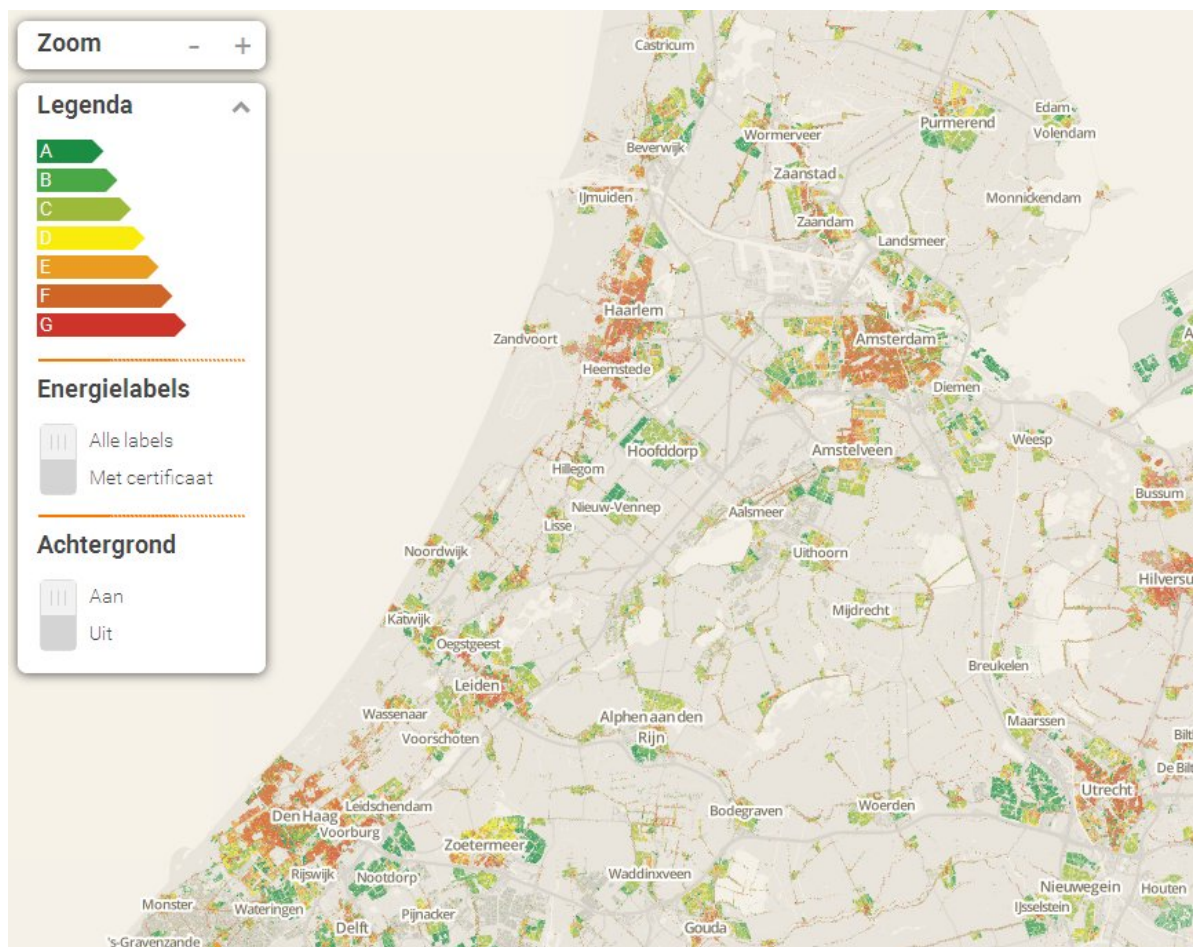
Geo-location data may be used for selection of energy resources (renewables) or energy infrastructure and providers

INSPIRE and Energy & Buildings

Cadaster

Administrative
information on
building stock

- Age, type,
location,
construction,
usage
- Energy,
systems,
- Family
Composition



Energy, Buildings and Location

Geo-mapping

Average gas
consumption in
dwellings

- Target areas for
energy reduction



URBAN DIMENSION



3. Energy consumption and performance data

Further extension of approach 2

Metering data (daily or even hourly interval)

A combined statistical and analysis method might be applied to distinguish

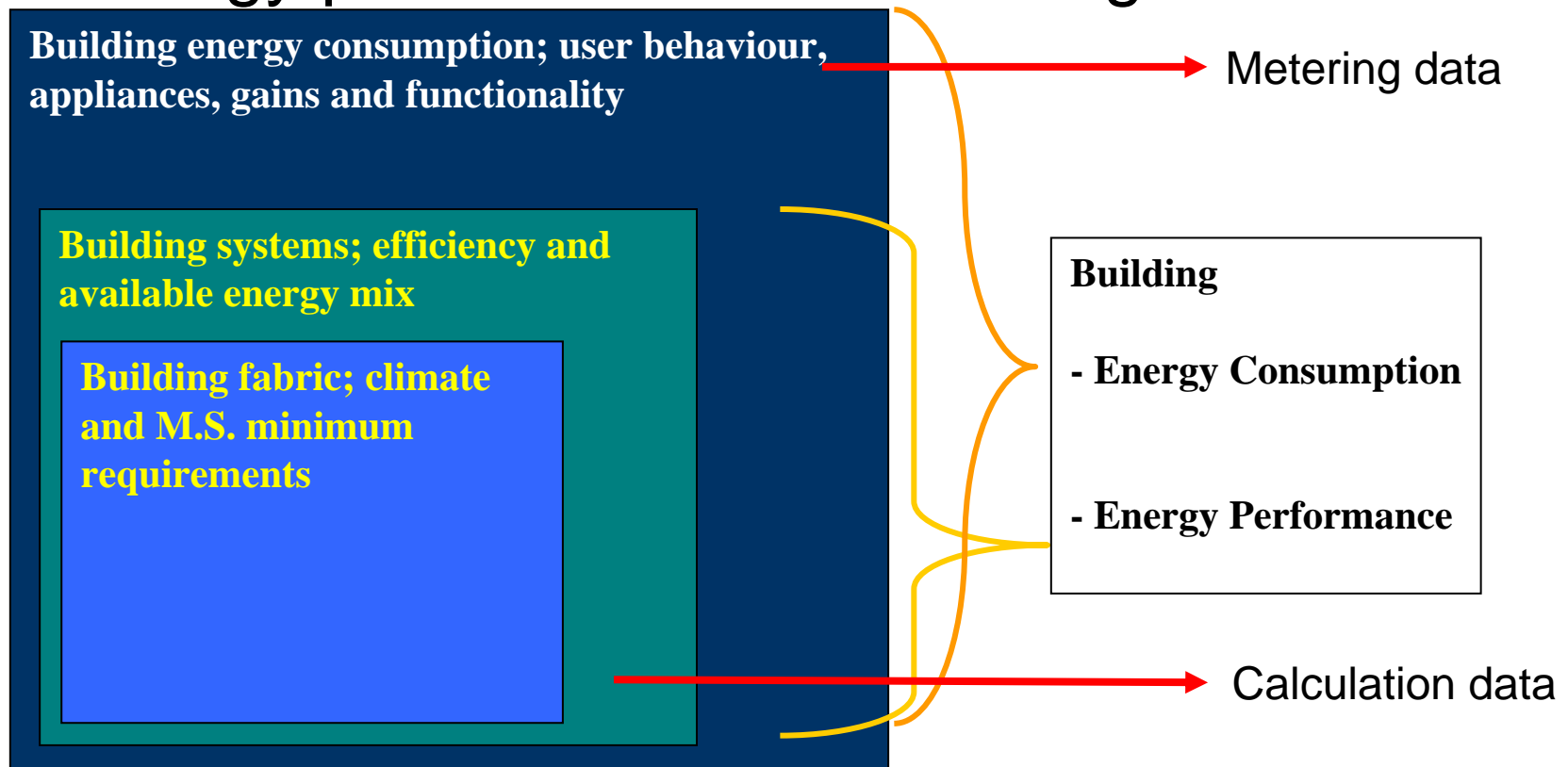
- **building energy needs** (real climate and building fabric related) from
- **end-user energy consumption** (behavioural aspect).

Calculation techniques are dynamic

Optimise energy demand to climate as well as user behaviour.

ENERGY AND BUILDINGS

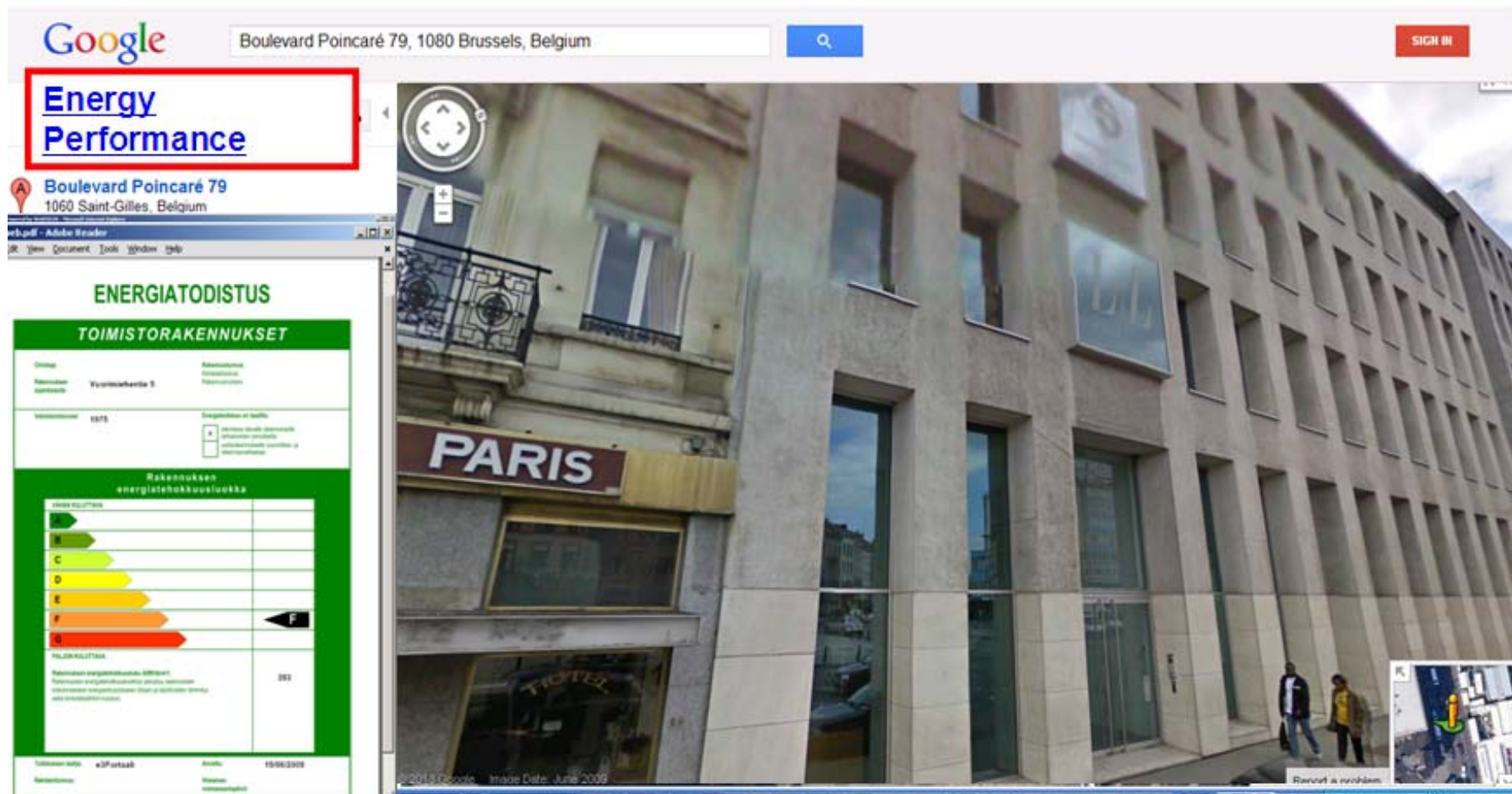
Relation of energy consumption and energy performance of a building



Buildings and Energy

- Needs – building fabric (*Performance*)
 - Quality issue; speed/time; CO₂/m³ or kWh/m²
- Systems – building systems *Efficiency*
 - Unit-less expression (% , rendement, COP)
- Occupants – energy *Consumption*
 - Control, appliances, family composition; MWh
- EPB defined energy usage:
 - Heating, Cooling, Ventilation, Hot Water, Light
 - Expressions of performance: kWh, CO₂, ...

MONITORING



The image shows a Google search interface for 'Boulevard Poincaré 79, 1080 Brussels, Belgium'. The search results include a Google Street View of a building with a 'PARIS' sign and a window with 'HOTEL' visible. An energy performance certificate (EPC) is overlaid on the left side of the image. The EPC is titled 'ENERGIATODISTUS TOIMISTORAKENNUKSET' and shows a rating of 'F' on a scale from 'A' to 'G'. The EPC also includes information about the building's energy consumption and the date of the assessment (15/06/2010).

ENERGIATODISTUS TOIMISTORAKENNUKSET

Google Street View: Boulevard Poincaré 79, 1080 Brussels, Belgium

Energy Performance Certificate (EPC) Rating: **F**

Rating	Color
A	Dark Green
B	Light Green
C	Yellow-Green
D	Yellow
E	Orange
F	Red-Orange
G	Red

Building Energy Consumption Class: **F**

Assessment Date: 15/06/2010

PROPOSED METHODOLOGY

- Use metering data (electricity, gas, water, ...)
- Split building related energy use from occupant energy consumption
 - EPB energy use; heating, cooling, ventilation, DHW and light
 - Non-EPB energy use; appliances, gains, behaviour
- Combine statistical and dynamic methods
 - Time series analysis
 - Hidden Markov Modelling





METERING

Metering for billing

- “smart- meters” for more frequent readings
- serves the provider in particular electricity

For optimising energy balance

- Water, gas, district-heat, electricity

Towards intelligent environments

Provider(s), ESCO, in the building

4. Building performance assessment based on measured data

In-situ measurement by means of co-heating.

The important energy flows, e.g. thermal transfer through the envelop and by an air tightness measurement.

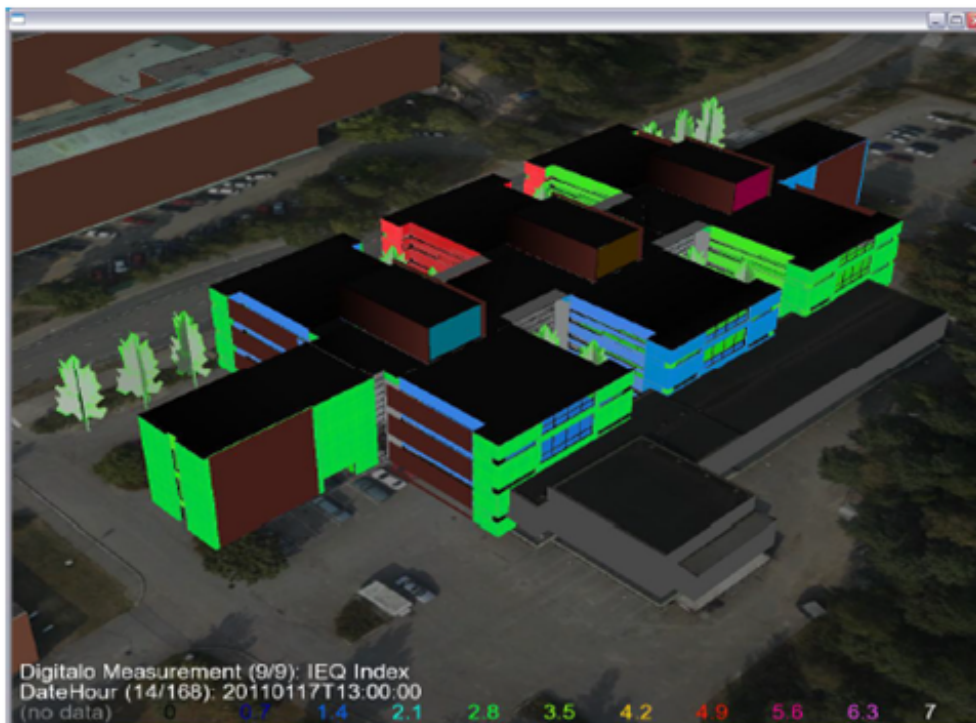
Measurements by infra-red camera observations or other specific measurements.

Obtained information is site and local weather conditions correlated and require a proper conversion to obtain energy performance value

DESIGN and REAL PERFORMANCE

- Simulation software coupled to real data

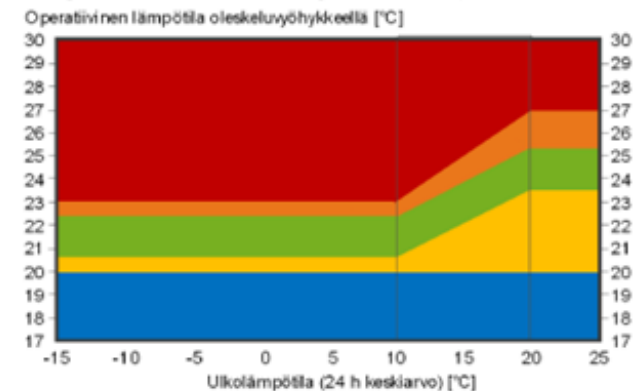
- Comfortable room temperature = green; red = too hot, blue = too cold



IEQ index (temperature/CO₂/etc.)



Target values of temperature (FISIAQ Cat S2)



BUILDING SIMULATION





5. Detailed calculation according standardized calculations

Detailed calculation rules for the building.

Requires hourly or monthly data for the assessment.

These calculation rules are described in standards, CEN or national standards.

Dynamic calculation assessment takes into account variable climate data as well as thermal mass of the building.

Reference is made to the Overarching standard EN 15603 and the technical report EN 15615



BRIDGING the GAP

EPBD related energy standards

The GAP; which GAP

Calculation (design of buildings)

Measurement (measurement of consumption)

Standards

- TC371 *Energy Performance of Buildings*
- TC89 *Thermal Performance of Buildings and Building Components*
- *TC's related to EPBD (ventilation, light, ...)*

6. Simplified calculation method

Based on annual data;

The physical building is simplified to its volume and to the climate exposed envelop area. Climate data can be simplified to annual HDD (older buildings).

A more detailed assessment can be made based on monthly climate data and details of the envelop, such as window area, orientation to include impact of solar radiation and ventilation for air quality requirements.

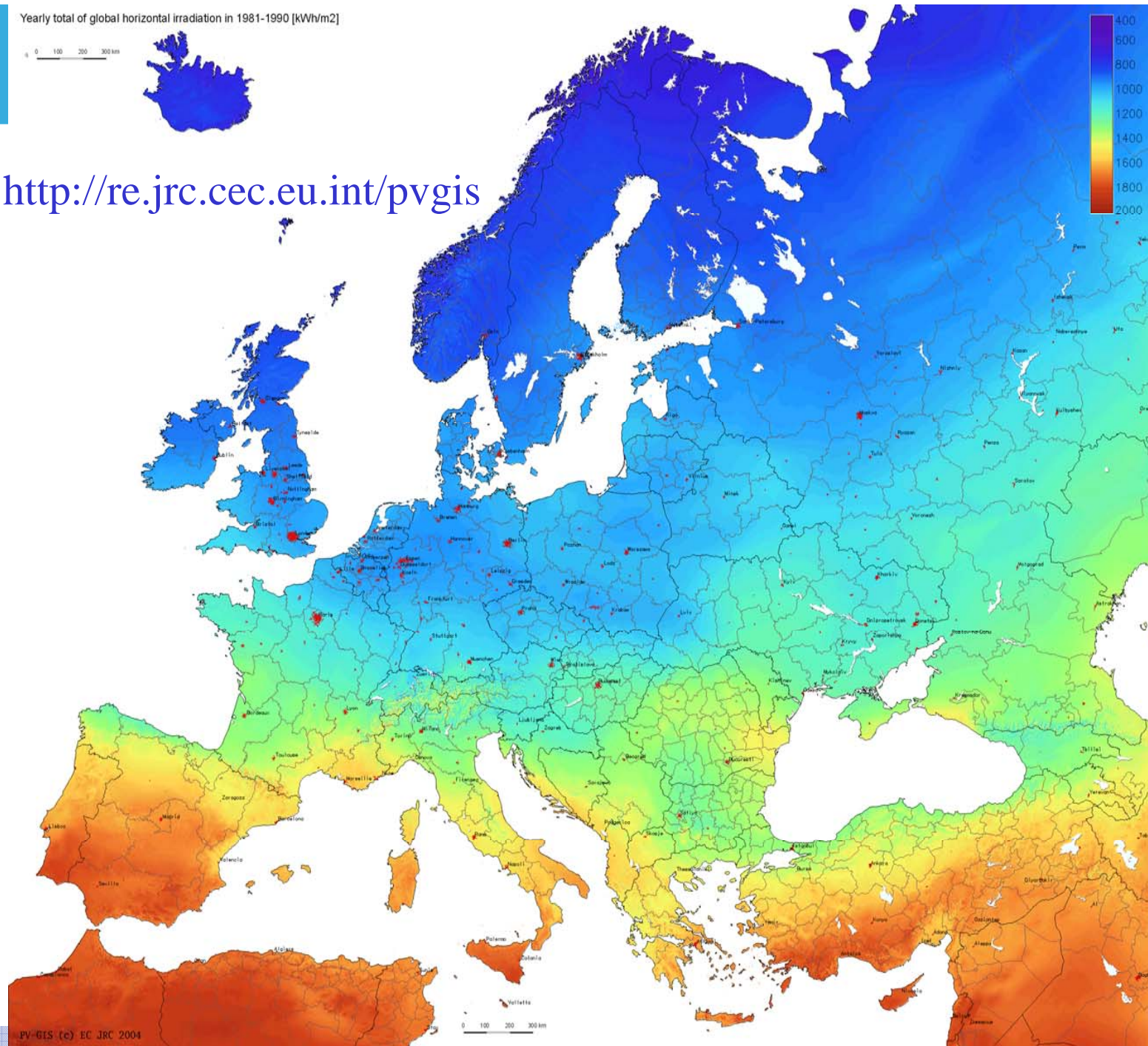
Impact of thermal mass may be taken into account

BUILDINGS, CLIMATE, RESOURCES



Yearly total of global horizontal irradiation in 1981-1990 [kWh/m2]

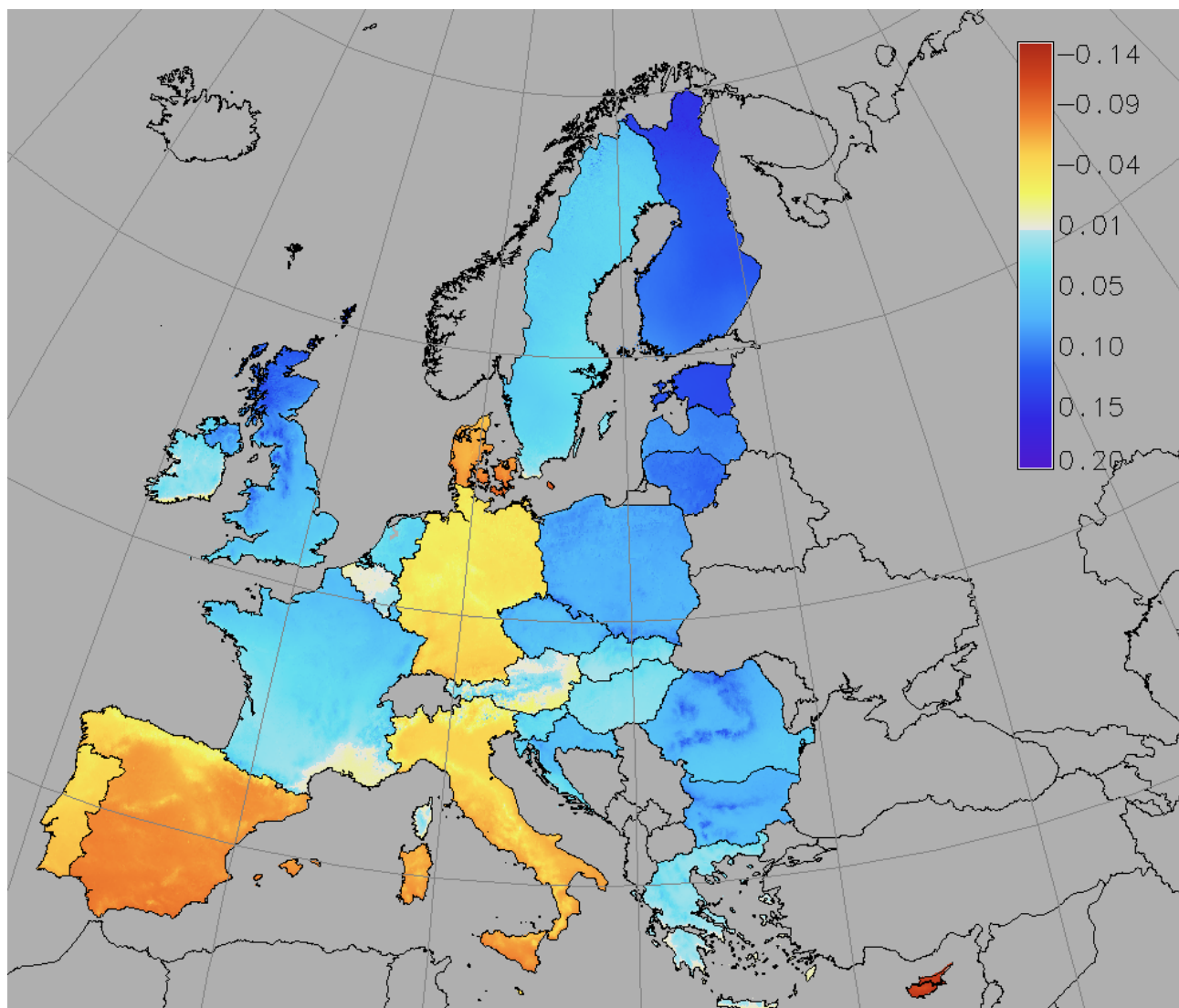
0 100 200 300 km



Web-site <http://re.jrc.cec.eu.int/pvgis>

GIS-RAD

Climate
calculation
parameters
and data



**Difference to
Household
Electricity
Prices**
€/kWh

System Cost:
2300 €/Wp

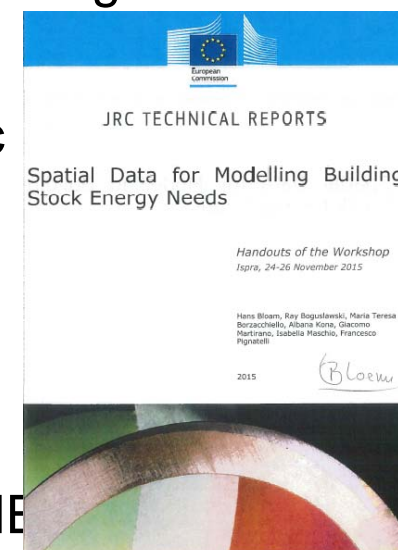
O&M per year:
1%

Capital Rate:
5%



Six Use Cases **WORKSHOP**

- Use Case **1** – **INSPIRE Harmonization of existing Energy Performance Certificate datasets** and creation of a web application for accessing them
- Use Case **2** – Implementing **different buildings' Energy Performance Labelling**, including crowd sourcing data
- Use Case **3** - Energy Performance of buildings with **dynamic measured data**
- Use Case **4** - To support buildings' energy efficiency driven **refurbishment planning at local level**
- Use Case **5** – To support **integrated energy planning and monitoring** at urban/local level (SEAP BEI/ME)
- Use Case **6** – Support the design and implementation of a **regional energy strategy**





THANK YOU

hans.bloem@jrc.ec.europa.eu

