TerriSTORY

GRAPHIC DATA DISPLAY
DECISION MAKING TOOLKIT
TERRITORIAL PLANNING

A REFERENCE WEB-TOOL FOR TERRITORIES IN TRANSITION

www.terristory.fr

SHARED KNOWLEDGE
FOR OUR TERRITORIES

With the support of

[Logo images]
GET TO KNOW YOUR TERRITORY

Take charge of environmental and socio-economic challenges

Thanks to a dynamic and interactive visual interface, TerriSTORY® enables you to better grasp your territory, assess its potential and identify clues to prioritise development.

TerriSTORY®, is:

A vast **compilation of territorial benchmarks** covering a wide range of subjects for territories in transition:

- monetary energy balance
- employment in the building sector
- air pollution
- share of households supplied by district heating
- commuting flows
- anaerobic digestion plants...

Examples of territorial indicators

- Household energy consumption per capita
- Final energy consumption by source and use
- RES production/ final energy consumption
START A NEW CHAPTER IN YOUR STORY

Define a trajectory in line with the challenges ahead

The goal is to establish a prospective vision of the territory based on this data, **make wise choices and assess their impact.**

TerriSTORY® is:

A **set of functions** to build, follow-up and assess the territories’ trajectory and **simulate scenarios** to visualise their **socio-economic** (electric bill reductions, generated added value, maintained employment, local tax benefits) and **environmental impacts** (energy savings, prevention of GHG emissions).

---

Example of the impact of a territorial action plan on the RES consumption
TAKE THE CHALLENGE TOGETHER

A territorial support tool
TerriSTORY® is a didactical tool that facilitates exchanges among territorial stakeholders with the aim to build shared projects.

A collective initiative
Each territory can contribute to the collective goals by pursuing their own goals, whether these are regional, national, European or international. TerriSTORY® responds to this need by creating an inclusive, territorial community engaged in achieving the energy and environmental transition.

TerriSTORY® is a device that will allow Positive Energy Territories to better grasp the reality of their territory, sharpen their decision process and materialise the inter-territorial solidarity through the visualization of the flows that link them.

Energy and environmental transition is a powerful lever of development, an opportunity to regain control of the territories’ future including every actor. We can only achieve this by having access to reliable data and through an educational tool.

TerriSTORY® is more than a tool, it is a project to reinvent data governance and territorial support.

Éric Fournier, Vice President of the Auvergne-Rhône-Alpes Region, Head of environment

Jérôme d’Assigny, Regional Director of Ademe¹ Auvergne-Rhône-Alpes

Pierre Jarlier, President of SYTEC², Mayor of Saint-Flour, Vice President of the French Mayors Association

Serge Nocodie, President of AURA-EE

¹ French Environment and Energy Management Agency
² Association of East Cantal County Territories
A **collective project** gathering a community of public actors standing behind climate challenges.

A **concrete action** to the need of data harmonization and multi-level objective aggregation.

A **group of stakeholders** promoting the management of data as a collective good.

An **innovative approach** to territorial support.
TerriSTORY® uses **public domain data** and multi-sources from the National Institute of Statistics and Economic Research, the National Institute of Geographical and Forestry Information, public sector services, Open data platforms, regional observatories, etc.

**Simple to use**, www.terristory.fr is accessible to all.

**Free**, it is a collective tool that aims to make territorial knowledge available.

**Ever-evolving**, TerriSTORY® is frequently updated with new data-sets and new functions.