



### **BAOBAP: Coordination and Support to 50 OSS for Public Building Renovation for Small and Medium Sized Municipalities**

Enabler

#### **Improving Renovations in French Region Auvergne-Rhône-Alpes and Occitanie Regions**

BAOBAP's ambition is to accelerate the renovation rate and improve the energy saving gains of public building renovations in small and mid-size municipalities through the deployment of multiple regional units of BAOBAP's renovation support service.

BAOBAP mobilises the existing network of support services established in Auvergne-Rhône-Alpes and Occitanie in order to develop local units of support services and regional renovation support packages. Thanks to the deployment of BAOBAP, 50 support services have been improved, 390 buildings will be renovated and consequently 23.4 GWh/year of final energy savings will be generated, 6,240 tCO<sub>2</sub>eq/year will not be emitted, and €168 million has been invested over the course of the project.

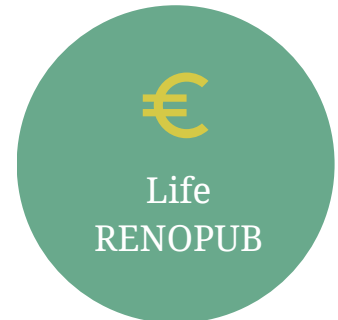
BAOBAP consortium is composed of organizations that are involved in energy investment planning at regional and local levels in the Auvergne-Rhône-Alpes region. Thus, the consortium comprises of local public authorities, energy agencies and local public companies involved in energy efficiency projects. The French Agency for ecological transition, ADEME, is coordinating the whole consortium.

The dissemination of the project rests on three pillars:

- National dissemination: 3 twins have been established between the three regional coordinators (ADEME, AURA-EE, AREC) and 3 French Regions, which will coordinate a regional support service network.
- European dissemination: 1 twin with a region in another EU country to find how the model can be transferred and adapted to the needs and context of a given region.
- Online sharing platform: An intuitive platform will be made for regional coordinators and associated support organizations to easily access all tools and services to run a RRSP.



Auvergne-Rhône-Alpes



Life  
RENOPUB



2023 - 2026



Public  
Buildings



## BAOBAP: Coordination and Support to 50 OSS for Public Building Renovation for Small and Medium Sized Municipalities

Enabler



### Challenges

- Municipal elections.
- Facing investment needs to accelerate the public building renovation rate.



### Solutions Found

- Models to mix different instruments and training sessions.
- Pilot testing public financial advances refunded by energy savings.



### Successes for Replicability

- Share experience between a wide OSS group at regional level.
- Innovate with pilot testing.
- New organisation and economic models for OSS.

Total CAPEX

158,000,000€

Annual OPEX

3,500,000 €



One Stop Shop

Energy savings after implementation:

23.4 GWh/year

CO<sub>2</sub> savings after implementation:

6,240 tCO<sub>2</sub>eq/y saved



### Contact Info



[BAOBAP](mailto:laurent.chanussot@auvergnerhonealpes-ee.fr)



[laurent.chanussot@auvergnerhonealpes-ee.fr](mailto:laurent.chanussot@auvergnerhonealpes-ee.fr)



[PROSPECT CUBE](mailto:marine.renou@auvergnerhonealpes-ee.fr)

[marine.renou@auvergnerhonealpes-ee.fr](mailto:marine.renou@auvergnerhonealpes-ee.fr)



Co-funded by the European Union under project ID 1012128. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA.