

Renovation of public buildings for energy transition



It was created to offer a free assistance service to public authorities interested in energy upgrading of their buildings, promoting the creation of clusters between bodies

WE HAVE THREE GOALS

- Facing the challenge of climate neutrality
- Accelerating energy transition from natural gas to renewables
- Reducing energy costs in the public budget



- Upgrade your buildings
- Undertake a path to climate neutrality
- Benefit from direct confrontation with other public bodies
- Strengthen your ability to attract public and private funding

What do we offer?

WORK PLAN

We work together with other entities, under the coordination of the Region and partners, following a proven process and standardised documentation

TECHNICAL SKILLS

We offer a free energy diagnosis and financial analysis service on buildings to be upgraded

\$ ECONOMIC RESOURCES
Financing based on public-private
partnership with Energy Performance
Contract (EPC)

The path step by step























MANAGEMENT OF THE TENDER FOR THE ENERGY **RENOVATION OF BUILDINGS**





What'is an EPC?

It stands for **Energy Performance** Contract. The objective of this contract is to improve the energy efficiency of a building and reduce costs. The public authority repays the investment anticipated by the ESCO through the signing of a multi-year contract with a fee equal to or lower than historical expenditure.



Whom to turn to?

If you want to join the project or have some more information, see the site

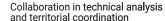








project coordination







Responsible for technical and financial analysis

Management of tenders on behalf of the beneficiaries





Co-funded by the European Union

The GASLESS project is co-funded by the European Union within LIFE programme -Project 101120244. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.





