

Meeting the objectives set out in France's "tertiary decree" will be of major concern for local authorities over the coming decades.

Target your buildings with high energy renovation potential through the use of an initial diagnosis.

Education officials want to develop an energy strategy that is compliant with the energy renovation plan for buildings.

Get an immediate overview of required works, required investments, savings generated and associated financial aid.

tRees is a handy decision-making tool that provides qualitative and quantitative analyses of your building stock.

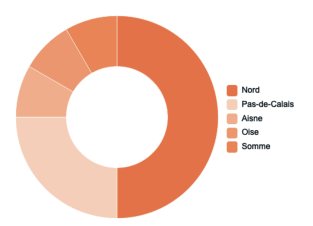
It brings together all the consolidated, reliable data for your teaching establishment into one tool, in order to help:

- Analyse institutions using AI tools, i.e. images, text and structured data.
- Create actionable data to obtain an overview of building characteristics.
- Target and pre-diagnose buildings with high energy renovation potential: required works, required investments, savings generated, available funding, ROI, and RGE-certified (eco-friendly) tradespeople.

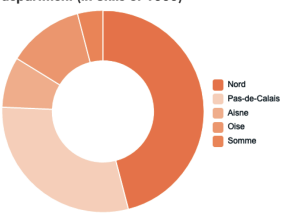
This powerful tool offers an in-depth understanding of educational real estate assets to enhance your investment plans.

Outline of information available on tRees:

Distribution of useful floor space by administrative department (in units of 1 million m²)

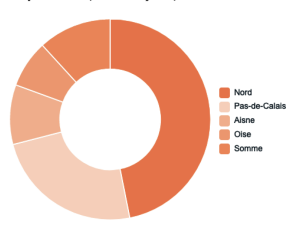


Number of feasible works by administrative department (in units of 1000)

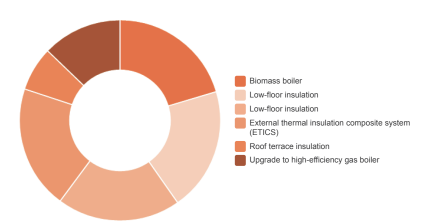




Distribution of energy savings by administrative department (in GWh/year)



Number of feasible works by type



Technical features:

- Fully SaaS-based app that is quick and easy to use
- Interactive map to filter your requirements according to 250 high-value-added indicators
- Optimal data use thanks to the creation of reports and dashboards
- Wide-ranging, cross-cutting themes categorised according to interest
- Reliable, realistic data obtained using innovative Al-based algorithms
- Comprehensive overview: 6,460 teaching institutions analysed, comprising 19,734 buildings
- No use of personal data

"Approved by the French Ministry of the Ecological Transition and the Energy Management Agency (ADEME), tRees is a solution created by namR for optimising energy efficiency at teaching institutions. This is first and foremost a public interest programme involving many individuals from a range of backgrounds: institution officials, local authorities, elected representatives, companies, teachers and pupils. Each of them contributes to the ecological transition at their own level, while working to boost local economies."

précise Chloé Clair, CEO de namR.

