

NEB|LAB ECO²-SCHOOLS: Building sustainability into our community: an inclusive green transition

Eco² Schools as New European Bauhaus Labs Our pilot sites

capitalizes on five eco-renovation educational building projects. By building on the concept of Open Schooling, these pilot sites develop concrete and replicable climate action plans to be transformed into innovation hubs in their communities. raising citizen awareness activities to facilitate social innovation and promote education and training for sustainability

- Ellinogermaniki Agogi, Greece
- University College Cork, Ireland
- Eco²Campus Microville Durable, France
- Ciência Viva "Pavilhão do Conhecimento", Portugal
- Sigtunaskolan Humanistiska Läroverket, Sweden





Our Approach

- 1.Demonstrate that educational buildings can become enablers of the New European Bauhaus
- 2. Propose ways of learning or gaining knowledge and/or the education and pedagogical focus for effective integration of these topics into the curriculum
- 3. Develop and deliver the pathway on how schools can become a physical place of education and knowledge
- 4. Re-consider the relationship of the schools with the local communities as hubs of innovation towards the green transition and sustainable development

Our Vision

To empower citizens to sustainability, the environment, and climate change. In the context of the new Education for Climate Coalition, the vision is to develop innovative Climate Action plans for the eco-renovation of 5 Educational Buildings in the European Union, empowering their local communities.

Our objective

Between 2023-2025 the project will demonstrate that under these conditions, educational organizations (schools, universities, science centres) can act as drivers for the development of green neighbourhood "living labs" by designing project-based, experiential learning led by schools with parents, local businesses, the wider community based on pilot sites.

Contact Information

Web: eco2-schools.eu Email:contact@eco2-schools.eu











CIÊNCIATVIVA





