WHY JOIN ECTP?

Become a member of ECTP to be connected to a wide network of organizations and individuals that work together to promote and realize Innovation in the Built Environment.

Members of ECTP enjoy the following benefits:

**Influencing European innovation and Strategic Research Agendas**
- Participate in the definition of the European Strategic Research Agendas
- Interact with the B4P Partnership Board
- Close links with key representatives from the European Commission
- Take advantage of ECTP’s strategic presence in the heart of Brussels

**Access to knowledge, resource, and expertise**
- Information on upcoming European funding calls and programmes
- Access to ECTP publications and research
- Contribute to technology transfer and research exploitation
- Participate in experts and Committee meetings
- Private access to a Collaborative Workspace (CWS)
- Access to the database of sectorial projects funded by the FP7, H2020 & Horizon Europe framework programmes

**Opportunities for networking and development**
- Discount to participate in the ECTP Biennial Conferences to disseminate project outcomes
- Workshops to discuss technical challenges & facilitate networking
- Meet potential partners for your research projects

OUR MEMBERS

ECTP gathers around 145 ECTP Member organizations across 24 countries. Our Members are large enterprises, SMEs, universities, research organizations and professional associations.

The ECTP President and Vice-Presidents manage ECTP and run the Steering Committee which includes representatives from all types of Member organizations.

To apply, please visit our website www.ectp.org or contact the ECTP Secretariat.
ABOUT ECTP

The European Construction Technology Platform (ECTP), founded in 2004, is a leading membership organization promoting and influencing the future of the Built Environment in Europe and beyond.

The main mission of ECTP and its Committees is to develop and implement new Research, Development and Innovation strategies (RDI) to improve the competitiveness of the Built Environment market, meet societal needs and take up environmental challenges through an Innovative Built Environment.

ECTP is also linked to the European, national and regional levels of stakeholders with its network of Construction National Technology Platforms (NTPs).

A long-term provision of a high quality sustainable built environment, to the largest number of citizens, with the lowest environmental impact

“Building for Well-Being”

Create and manage a user centric, safe, healthy, adaptable and resilient Built Environment based on a socially responsible circular economy, fully respecting Europe’s values and cultural heritage.

“Transforming our Built Environment related Business”

Transform the challenges for erecting & operating an energy & resource efficient built environment to business and wealth opportunities that create new and high skilled employment through new value propositions along the entire life cycle stages (designing, producing, operating, renovating…).

ECTP COMMITTEES

ECTP Committees are channels of communication and influence that help to contribute to the dialogue about well-identified issues related to the Built Environment among ECTP Members and external stakeholders such as the European Commission, associations, academia and industry.

These Committees develop research agendas and roadmaps that are used as a mechanism for change, influencing the agenda of the European Commission as well as the Member States, but also meeting local research needs.

Six committees are currently operational:

- **Built for Life**
- **Digital Built Environment**
- **Energy Efficient Buildings**
- **Heritage & Regeneration**
- **Infrastructure & Mobility**
- **Materials & Sustainability**

OUR AIM

Driving innovation and change through research and Demonstration

Increased innovation and greater competitiveness in the Built Environment sector are needed for Europe to compete in the international market.

ECTP responds to this by using Strategic Research Agendas to determine the issues, challenges, barriers and drivers facing the Built Environment in Europe, helping to lead the way to industry growth and a more sustainable future.

Informing and influencing Research and Innovation investment in Europe

The Research Roadmaps and Strategic Research Agendas facilitated by ECTP are used to inform and engage with the European Commission. Our influence extends to their Research Agendas and calls for projects, and through engagement with stakeholders and members, we can help shape the path of Built Environment research and demonstrate its value to the European economy.

Supporting collaboration and helping to mobilize expertise in the Built Environment

ECTP organizes workshops, seminars and conferences to foster collaboration and drive competition. By providing an opportunity to network with one another, ECTP facilitates research and enables collaborative problem solving.

As such, at a European level, ECTP represents the interests of all stakeholders committed to and active in research and innovation related to all aspects of the complete life cycle of the Built Environment.