

PARTNERSHIP INFORMATION

May 2025

EUPAVE is a non-for-profit association founded in 2007 with the objective to study and promote all aspects of cement and concrete contributions to transport infrastructure and paving in general, with particular focus on the specific contributions of concrete products to road safety, fuel consumption, congestion relief and sustainability, amongst others.

OUR MISSION

Advocate and enable wider use of cement and concrete applications in European transport infrastructure by engaging with EU, national and local decision makers, by disseminating technical know-how and communicating benefits and by promoting innovation and best practices in the sector.

OUR VISION

Cement and concrete are widely used in road networks across Europe and enable a sustainable, resilient and future-oriented transport infrastructure, for the benefit of communities and society across Europe through multiple applications including concrete pavement, safety barriers, soil treatment ...

EUPAVE is composed of 23 Full and Associate Members coming from 15 countries and 20 Partners coming from 10 countries.

Our Partners are contractors, designers, road construction engineers, research institutes and academia. .

For a fee of 1 000 EUR per year, Partners contribute and support EUPAVE efforts to develop use of cement and concrete as a sustainable solution for pavement and infrastructure.

In exchange, our Partners **directly benefit from their involvement in EUPAVE through:**

- Announcement of partnership on EUPAVE website and in EUPAVE newsletter
- Exchange of know-how and best practice between industry stakeholders
- Technical support in design and construction issues
- Participation in EUPAVE Working Groups on Best Practices and Sustainability & Resilience
- Free copies of EUPAVE publications
- Participation at waived or reduced fee in site visits and other EUPAVE events
- €100 reduction of registration fee for 1 person for the International Symposium on Concrete Roads
- Free access to proceedings of the previous International Symposia on Concrete Roads