

EUROPEAN CONFERENCE ON MAINTENANCE AND CARBON IMPACT CHALLENGES.





TRANSPORT POLICY AT EUROPEAN LEVEL: WHAT CHALLENGES WITH THE EUROPEAN ELECTIONS?

THE MAIN PRINCIPLES OF BRIDGE MANAGEMENT : MONITORING, CLASSIFICATION, DIAGNOSIS, REPAIR AND RECONSTRUCTION.

## THE GOAL OF CARBON NEUTRALITY : LOW-CARBON MATERIALS, OPTIMISED WORKS, TRAFFIC.



For more information



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#### 8.30am - 9.am Welcome

## Introduction 9.00am - 9.15am

# Transport policy at European level: What challenges with the European elections? 9.15am - 10.00am

## The main principles of bridge management **10.30am - 1.00pm**

**Yvonne Gunreben,** Federal Ministry for Digital Technology and Transport, "German bridge management policy".

**Ralph Holst,** Head of the "Maintenance of Engineering Structures" Division at the Federal Road Research Institute (BASt), "The technical application of the German bridge management policy". **Paolo Mannella,** Head of Bridges, Viaducts and Tunnels, ANAS, "Presentation of a bridge rehabilitation project in Italy".

Bernard Jacob, University of Gustave Eiffel, "the safety of rolling loads on bridges".

#### 1.00pm - 2.30pm Lunch Break

### The goal of carbon neutrality 2.30pm - 4.15pm

**Jean Pascal van Ypersele,** Professor at the Université Catholique de Louvain and IPCC member, "Context". **Tim-Oliver Müller,** Managing Director of the German Building Industry Association (Hauptverband der BAUINDUSTRIE), "CO2 pricing in the markets".

Piero Petrucco, Director General of ICOP, "Decarbonization progress at company level".

### **Debate & Conclusion**

4.15pm - 5.00 pm

**Rafal Stanecki,** European Commission, DG Move. **Christian Tridon,** Structural Maintenance Working Group, FIEC.

5.00pm End of the day

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