

47TH ASECAP STUDY & INFORMATION DAYS

Tomorrow's Mobility...Is here Today

Date : Wednesday, 29th of May 2019 - Friday 31st of May

There are many challenges that the toll industry has to face worldwide: anticipate the new mobility trends with the development of new mobility consumption, the connected and autonomous vehicles, efficiency in maintaining existing assets and reducing costs, sustainability and decarbonization of transport for improved mobility and quality of life, financing of road infrastructure, road safety,All this issues will be addressed at the 47th ASECAP study and Information days.

Main topics:

- Existing European framework for taxation and infrastructure charging
- Promotion of the “user pays” and “polluter pays” principles in Europe and global trends
- Requirements and conditions of financing and lending companies
- Threats & Opportunities of the Concession Model in Europe
- Current situation of financing markets
- Well-balanced Risks and Profits on toll Concession contracts
- Financing alternatives for low-traffic road sections.
- EU next steps for interoperability and the European Electronic Tolling Service (EETS)
- Experience on Toll Violation enforcement
- Potential EETS providers: Barriers & Opportunities
- Emerging payment systems (Stakeholders, examples, best practices)
- Approaches and solutions applied for Mobility Services
- Current and Future transport mobility challenges - Existing and new potential Stakeholders
- European and National plans and frameworks for Mobility Services
- MaaS – Mobility as a Service
- EU and National framework for Asset Preservation
- Existing experience on Asset Preservation Systems
- Maintenance tools & methodologies
- The real cost of inappropriate road infrastructure maintenance
- Road Safety and Asset preservation
- User awareness regarding Road Infrastructure maintenance and Road Safety.
- Policies and regulations for existing C-ITS deployments for vehicles and road infrastructure
- Differences between policies in Europe, Asia and in the US
- Future enhancements of C-ITS services (e.g. platooning, electric or automated driving, etc.)
- Significance of future services on vehicle technologies
- Crisis Management and Communication with the users and Stakeholders

Who should attend:

Executives, CEO's, Top and Middle level Managers of Toll Motorway Companies, Concession Companies, Road Operators, Toll Service Providers, ITS Consultants, Automotive Industry Representatives, Transportation Managers, Traffic Safety Experts, Engineering and Environmental Consultants, Toll industry Suppliers, Financial Institutions, Rating Agencies, Brokers and Insurance Companies, Public Organizations, Government Executives, Institutional Representatives, Related Media Reporters and anyone with interest in Transportation