







SMART policies for tackling drink driving

Thursday 21st June 2018, 9:00-13:00

Representation of the European Commission in Greece, 2 Vas. Sofias, Athens, 10674,

The Road Safety Institute Panos Mylonas together with ETSC, are holding an international conference on tackling drink-driving as part of the SMART (Sober Mobility Across Road Transport) project. The debate will address policy and practice on enforcement, penalties, rehabilitation, alcohol interlocks and other measures to discourage and prevent drink driving. Admission by invitation.

AGENDA

Moderator: Vassiliki Danelli - Mylona, Road Safety Institute (RSI) "Panos Mylonas"

9:00 – 09.30	Arrival and registration
09.30 – 10:10	Welcome and opening remarks
	 European Commission Representation in Greece Vourdas Athanasios, Secretary General, Ministry of Infrastructure and Transport Anagnostakis Dimitris, Secretary General, Ministry of Citizen Protection Chrysoveloni Maria, President of the National Council on Road Safety
10:10 – 11.30	- Drink Driving in the EU: Antonio Avenoso, European Transport Safety Council (ETSC)
	 Exchange on drink driving policies from other EU countries: Denmark, Pernille Ehlers, Danish Road Safety Council Sweden, Lars Olov Sjöström, MHF Estonia, Maria Pashkevich Estonian Road Administration Questions and Answers
	Coffee Break
11.45 – 13.00	 The drink driving situation in Greece George Yannis, National Technical University of Athens Police enforcement to tackle drink driving in Greece Representative from Traffic Police Initiatives and Actions on the fight against drink driving Vassiliki Danelli Mylona (RSI "Panos Mylonas") Underage drinking and the risk of involvement in road traffic accidents Dr Vassilis Pavlopoulos - European Traffic Safety Culture Observatory (Center of Cross-Cultural Psychology, National and Kapodistrian University of Athens – RSI "Panos Mylonas") The role of the industry in tackling drink driving: The Hellenic Association of Brewers and the Athenian Brewery <i>Questions and Answers</i>
13.00	Lunch