



## PRAISE - Preventing Road Accidents and Injuries for the Safety of Employees

Seminar:

**Business Plan for road safety - reduction of costs through prevention** 

Wednesday 16<sup>th</sup> March 2016, 12:00 - 16:30

Stadthalle "Mons Tabor", Koblenzer Str. 2, 56410 Montabaur

The European Transport Safety Council (ETSC), together with the German Road Safety Council, have the pleasure of inviting you to a seminar on work-related road safety to be held in Montabaur on 16<sup>th</sup> March 2016.

The seminar will focus on the key issues affecting German employers in fleet and road-related risk management, and will feature invited experts from across Europe.

The PRAISE project (Preventing Road Accidents and Injuries for the Safety of Employees) aims to increase road safety at work. The project is co-funded by the MAPFRE Foundation, the German Road Safety Council (DVR), Dräger Foundation and the Belgian Road Safety Institute (IBSR). www.etsc.eu/praise.

The event is free of charge, but seats are limited. Please register online <a href="http://etsc.eu/praisemontabaur">http://etsc.eu/praisemontabaur</a> or via email: ppassenheim@dvr.de







**Dräger Foundation** 





12:00-12:30	Registration and sandwiches
12:30-12:45	Welcome/Opening
	Antonio Avenoso, ETSC
	Ute Hammer, DVR
	Bettina Velten, Fa. Dräger Lübeck
12:45-13:10	Driving for work - Risk management - the legal imperative
	Deirdre Sinnott, Health & Safety Authority, Ireland
13:10-13:30	Work related road collision data in Germany and Europe
	Jacqueline Lacroix, DVR
13:30-13:50	What can employers and companies do?
	Jochen Lau, DVR
13:50-14:10	The PRAISE Project
	Ellen Townsend, ETSC
	Q&A
14:10-14:30	Break
14:30-14:50	Data-led work related road safety
14:30-14:50	Data-led work related road safety Dr. Will Murray, Interactive Driving Systems
14:30-14:50 14:50-15:10	·
	Dr. Will Murray, Interactive Driving Systems
	Dr. Will Murray, Interactive Driving Systems  Case Study 1: Challenge for German insurers in the implementation of risk
	Dr. Will Murray, Interactive Driving Systems  Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets
14:50-15:10	Dr. Will Murray, Interactive Driving Systems  Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets  Matthias Rumpf, HDI Risk Consulting GmbH
14:50-15:10	Dr. Will Murray, Interactive Driving Systems  Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets  Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM
14:50-15:10 15:10-15:30	Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM Gudrun Gerike, Universität Jena
14:50-15:10 15:10-15:30	Dr. Will Murray, Interactive Driving Systems  Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets  Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM Gudrun Gerike, Universität Jena  Case study 3: Use of in-vehicle technology: Implementation and first
14:50-15:10 15:10-15:30	Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM Gudrun Gerike, Universität Jena  Case study 3: Use of in-vehicle technology: Implementation and first experiences with the use of alcohol-interlocks in companies member of BGHW Ulrich Süßner, BGHW (Statutory Accident Insurance for Trade and Logistics)  Case study 4: Road safety management and prevention measures of a haulage
14:50-15:10 15:10-15:30 15:30-15:50	Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM Gudrun Gerike, Universität Jena  Case study 3: Use of in-vehicle technology: Implementation and first experiences with the use of alcohol-interlocks in companies member of BGHW Ulrich Süßner, BGHW (Statutory Accident Insurance for Trade and Logistics)  Case study 4: Road safety management and prevention measures of a haulage company
14:50-15:10 15:10-15:30 15:30-15:50	Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM Gudrun Gerike, Universität Jena  Case study 3: Use of in-vehicle technology: Implementation and first experiences with the use of alcohol-interlocks in companies member of BGHW Ulrich Süßner, BGHW (Statutory Accident Insurance for Trade and Logistics)  Case study 4: Road safety management and prevention measures of a haulage
14:50-15:10 15:10-15:30 15:30-15:50	Case Study 1: Challenge for German insurers in the implementation of risk management measures for fleets Matthias Rumpf, HDI Risk Consulting GmbH  Case study 2: Managing road risks of employees: GUROM Gudrun Gerike, Universität Jena  Case study 3: Use of in-vehicle technology: Implementation and first experiences with the use of alcohol-interlocks in companies member of BGHW Ulrich Süßner, BGHW (Statutory Accident Insurance for Trade and Logistics)  Case study 4: Road safety management and prevention measures of a haulage company