The opinions expressed in the studies are those of the consultant and do not necessarily represent the position of the Commission.

RIPCORD-ISEREST

Road Infrastructure Safety Protection

Project details	
Domain	Road and Tunnel Infrastructure
Duration	from 01/01/2005 until 31/12/2007
Website	http://www.seroes.eu
Other sources	Transport Research & Innovation PortalBrochure: Road Infrastructure Safety Management (2,21 MB)Road Safety Impact Assessment: Recommendations (435 kB)Road Safety Audits best practice (673 KB)Road Safety Inspections best practice (1,21 MB)Network Safety Management best practice (1,93 MB)SEROES: Safety Information Expert System (2,18 MB)Safety Handbook for Secondary Roads (8,11)

Road infrastructure related safety measures offer a large potential that could be exploited for a significant reduction of road accidents and their consequences.

Researchers and practitioners in the member states of the European Union have made great efforts to improve traffic safety. Many of these approaches have already led to a significant reduction in fatalities.

The objective of this project is to collect and to evaluate these approaches in order to make them accessible throughout Europe and to develop tools, which could be used to improve traffic safety.

Coordinator

• <u>BAST - Federal Highway Research Institute</u> (DE)

Partners

- <u>BFU Swiss Council for Accident Prevention</u> (CH)
- <u>CDV Transport Research Centre</u> (CZ)
- Centre for Research and Technology Hellas (GR)
- <u>Belgian Road Safety Institute</u> (BE)
- INECO Ingeniería y Economía del Transporte (ES)
- KfV Kuratorium für Verkehrssicherheit (AT)
- Institute for Transport Sciences (HU)
- Laboratório Nacional de Engenharia Civil (PT)
- <u>Mobycon Concordis Groep</u> (NL)
- Industrial Research Institute for Automation & Measurements (PL)
- <u>Politecnico di Bari</u> (IT)
- <u>SWOV Institute for Road Safety Research</u> (NL)
- <u>Turkish General Directorate of Highways</u> (TR)
- <u>TØI Institute of Transport Economics</u> (NO)
- Technical University of Dresden (Faculty of Transportation Sciences) (DE)
- <u>German Insurance Institute for Traffic Engineering</u> (DE)