ISO 39001 & ISO 39002
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Global membership in ISO/TC 241 - Road traffic safety management systems

51 member countries = 20% global participation
Title:
Road traffic safety (RTS) management systems
- Requirements with guidance for use

RTS quality management and quality assurance:
To ensure that the organization’s RTS related matters are handled in a structured way to support an organizational culture of quality, environmental, safety and continual improvement.

ISO 39001:2012
ISO 39001:2012

- Based on the **harmonized structure** for management system standards (e.g. ISO 9001/QMS, ISO 14001/EMS and ISO 45001/Occupational Health and Safety)
- **Integrate** with the organization’s management system
- **Unique** content – RTS/Road traffic safety
- A requirement standard - for **certification**
- **For all** organizations; public and private sector
ISO 39002
Road traffic safety - Good practices for implementing commuting safety management
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What is ISO 39002?
ISO 39002 is a supplementary guideline to the implementation of ISO 39001 specifically in Commuting Safety
ISO 39002
Road traffic safety - Good practices for implementing commuting safety management

**Scope**
- Guideline for good practices
- Adoptable by any type and size of organization
- Commuting safety management in a systematic and flexible approach
- Ensuring continuous improvement of the practices
- Measures and initiatives that can be addressed and adopted by organizations (including schools) to mitigate commuting risks to its commuters
What is a commuter crash?

A crash in which a commuter is involved while traveling:
• between their home or temporary lodgings and place of work/study;
• on a journey connected to their employment/study;
• on a journey made during an authorized break.
Who is the Commuter?

Individuals traveling to or from the place of work or study, to whom an organization owes a duty of care.
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6.2 Basic good practices

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Annex A (informative) Example of Road Hazard Mapping
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Bibliography
ISO 39002 Road traffic safety - Good practices for implementing commuting safety management

1 Scope

This standard gives guidelines for good practices that can be adopted by organizations for the implementation of commuting safety management. These practices are intended to reduce the number of fatalities and serious injuries, the severity of injuries, and further to minimize damage to property and economic loss due to road crashes.

This document is applicable to any organization to help it protect commuters including vulnerable road users (VRU) through the adoption of a proactive approach to manage commuting risks.

This document is also applicable to commercial transport organizations including fleet operators, as well as schools.
Conclusion:
ISO 39001 and ISO 39002 – parts of RTS tools and solutions

RTS – Road Traffic Safety
SDG – Sustainable Development Goals
Thank you for your attention!
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