

TÜV AUSTRIA HELLAS



TÜV
AUSTRIA
HELLAS



ISO 39001:2012

TÜV
AUSTRIA
HELLAS

ISO39001: 2012

**Road traffic safety (RTS)
management systems –**

Requirements with guidance for use

First edition 2012-10-01



ISO 39001:2012

TÜV
AUSTRIA
HELLAS

TÜV AUSTRIA HELLAS

This standard defines the requirements for the handling of road safety in order to reduce fatal and serious accidents.

The implementation of this model supports and encourages obedience to traffic regulations and related laws.



ISO 39001:2012

TÜV
AUSTRIA
HELLAS

**Road traffic safety (RTS) is a global concern.
It is estimated that around 1,3 million people
are killed and 20 million to 50 million are
injured on roads around the world each year,
and that this level is rising**



ISO 39001:2012



The ISO 39001:2012 was developed as a management system standard and is based on relevant standards and guidelines, such

as:

ISO 14001:2004, ISO 9001:2000,

OHSAS 18001:2007

Based on the methodology:

Plan - Do – Check - Act



ISO 39001:2012

TÜV
AUSTRIA
HELLAS

TÜV AUSTRIA HELLAS

ISO 39001:2012 PARAGRAPHS

- **Context of the organization**
- **Leadership**
- **Planning**
- **Support**
- **Operation**
- **Performance Evaluation**
- **Improvement**



Benefits of a certified management system



- ✓ **Compliance with a "recognized standard"**
- ✓ **Inspection by an external independent Auditors**
- ✓ **Certification communicates compliance with ISO 39001 requirements to other interested parties**
- ✓ **Systematic identification, evaluation and prevention of risk**



Benefits of a certified management system



- ✓ **Minimize accidents**
- ✓ **Reduction of insurance costs**
- ✓ **Systematic training of personnel and creation of a culture of "security" - without punishment**
- ✓ **Promotion of an improved image of the Organization.**



Examples

A school

RTS is not the core business of a school, but many trips to and from the school are made each day by a range of users, in terms of maturity and exposure.

Road traffic injury is the leading cause of death for school age children.



Examples



A school

Interested parties for a school include staff/students/parents, local road and planning authorities and transport operators



Examples

A school

Key RTS performance indicators for a school should include the different modes of travel to and from school, school trips - safe journey planning for those trips, the use of appropriate restraints (e.g. helmets, seatbelts) and visibility aids (e.g. reflective clothing, lights).



Examples

Delivery/ distribution company

Driving for delivery/ distribution is the main risk activity of companies related with food delivery from restaurants up to goods distribution.

The operational range is to be considered (international, all over the country, locally).



Examples

Delivery/ distribution company

The drivers spend most of their time driving on company business - in company owned, leased, rental or other vehicles and/or motorcycles).

The companies have an obligation to ensure the health and safety of their employees and the communities in which they operate.



Examples

Delivery/ distribution company

Key RTS performance factors include:
understanding of fleet safety risks (death - injury), safe entry and exit of vehicles and drivers into roads and company premises, speed, alcohol, seat belt/helmet use, driver fatigue - distraction, vehicle selection/ maintenance; journey planning; contractors RTS management; involvement and support of community road safety initiatives.



ISO 39001:2012

TÜV
AUSTRIA
HELLAS

TÜV AUSTRIA HELLAS

THANK YOU FOR YOUR ATENTION