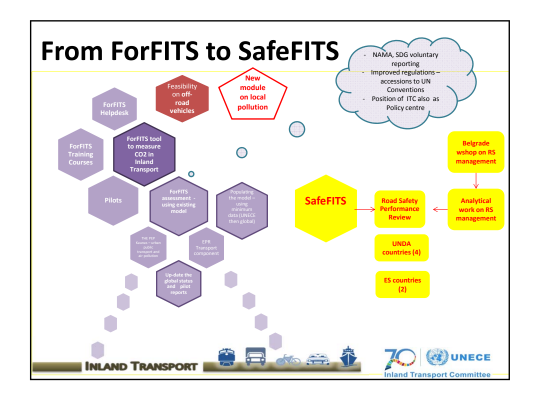




ITC Response and tools - UN Transport Conventions / UN **Road Safety** Conventions - ForFITS - SafeFITS - Road Safety Performance The fature Inland Transport reviews - Studies and reports WE WANT - Intergovernmental **Platforms** UNECE INLAND TRANSPORT



Safe Future Inland Transport Systems

- Goal

To develop a road safety decision making tool

- That will assist governments and decision makers
- At national, local, regional, global levels (subject to data)
- That is useful in developed and developing countries
- That helps decisions and choices on the most appropriate road safety policies and measures in order to achieve tangible results.

INLAND TRANSPORT



Safe Future Inland Transport Systems

- Expectations

- Develop **scenarios** for future road safety fatalities
 - Without change in the road safety management
 - With different policy mix and related measures
- Offer benchmarking possibilities
- Be based on the related scientific knowledge available worldwide, with emphasis on recent academic research and project results







Safe Future Inland Transport Systems - Research project

XB project:

- Donor: IRU
- Consultant:

Prof. George Yannis (NTU, Athens) - lead partner **Prof. Costas Antoniou** (TU München) - IT and web interface developer

Peer Reviewers: Prof. Thomas and Mr. Stipdonk

- Steering Committee: ECE and IRU professionals
- PM: Nenad Nikolic Beyond the XB project:
- Links to the RS Performance Review Projects







Milestone-day - Today

- Peer-review Round Table thank you for coming
- A lot of appreciation to Prof. Yannis and his team, the peer reviewers, Prof. Antoniou
- Great many thanks to IRU to be the sponsor and the focal point Mr. Marmy
- Great many thanks to PM, Mr. Nikolic and the members of in the project team
- Now «deep-diving»







