



United Nations Economic Commission for Europe
Transport Division

Informal document ITC-74
(74th ITC, 28 Febr.-1 March 2012,
Agenda item 4(a))

**UNDA project on CO₂ emissions in
inland transport**
For Future Inland Transport Systems (ForFITS)

Romain Hubert, project manager
Inland Transport Committee (74th session)





1. The project

- 3 year project funded by UNDA
- 5 Regional Commissions involved
- Launched in January 2011
- Develop tool for the assessment of CO2 emissions
- Tool freely available
- Raise global awareness for actions and measures needed for climate change mitigation and adaptation
- Assist governments establishing transport policy and mitigation strategies
- Pave the way for the future inland transport system (ForFITS)





2. Where we are

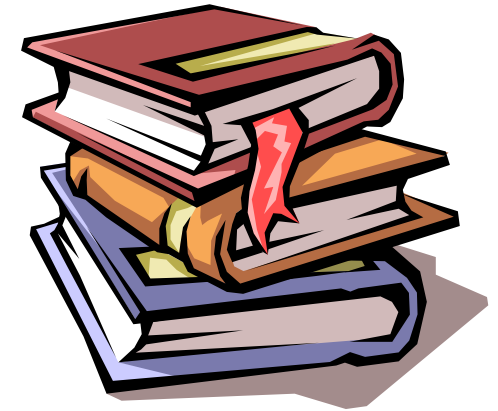
- Release of funds
- New website and Flyer
- Questionnaire on inland transport CO₂ emissions
- Draft global status report
- Draft concept document
- Development of ForFITS
- Preparing international expert meeting (scheduled to be held on 24 April 2012)





3. Next weeks

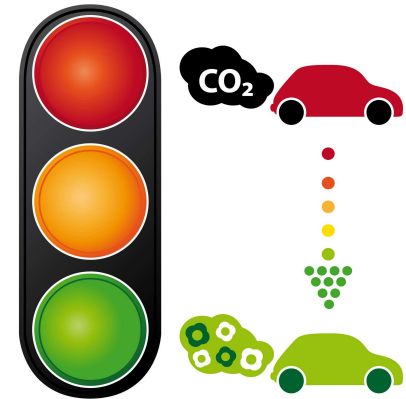
- **By April 2012**
 - Final definition of the model characteristics
 - Initial model development
 - Peer review panel (23 April 2012)
- **International expert meeting (24 April 2012)**
 - Discussion on statistics, policies, models and scenarios
 - Presentation of the Global Status Report
 - Illustration of the ForFITS modeling methodology





4. Where to go:

- Finalization of the modeling tool (2012)
 - Finalization of the modeling tool
 - Verification and validation
 - Preparation of a user manual
- Regional calibration (2013)
 - Set up of applications and databases relevant for specific regions
 - Application to case studies
- Dissemination (2013)
 - Organization of capacity building workshops in all UN Regional Commissions
- Project evaluation (end 2013)





UNECE - Transport Division

- More information on the project
www.unece.org/trans/theme_forfits.html
- Contacts
romain.hubert@unece.org
pierpaolo.cazzola@unece.org
miquel.gangonells@unece.org

Thank you