

**1st ITACA Interregional Partnership Meeting
18 and 19 February 2010, Region of Emilia Romagna, Bologna**

Duco van Dijk Project Leader BMF

Michiel Visser Project Manager BMF

**Stichting Brabantse Milieufederatie BMF
(Province of Brabant, The Netherlands)**



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

SubGroup Innovative Technologies

- **Main Objective**
- **Partners in SG IT**
- **Main activities**
- **Work Packages**
- **Deliverables**



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS



POWER
Low Carbon Economies



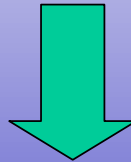
European Union
European Regional Development Fund



SubGroup Innovative Technologies : Main Objective

In order

- to act towards sustainable mobility targets using and innovative tools like the application of new technologies
- to improve the effectiveness of regional development policies, through the exchange, sharing and transfer of policy experience, knowledge and good practices



SG Innovative Technologies aims:

helping to policy and decision makers to choose the most suitable “best available technologies” in short-mid term for sustainable low-carbon transport

SubGroup Innovative Technologies: Partners in SG IT

- INTA (SG Leader) (E)
- RER (I)
- BMF (NL)
- Diputación de Huelva (E)
- City of Lindigö (S)



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

SubGroup Innovative Technologies : Main activities (I)

Definition of available new technologies for sustainable transport and CO2 reduction

Definition of main parameters to take into account about available new technologies for sustainable transport implantation (i.e. cost, energy efficiency, CO2 reduction, operational and maintenance data, life time, etc.

Collection of available data from European and National projects involving new technologies for sustainable transport and CO2 reduction



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

SubGroup Innovative Technologies : Main activities (II)

Definition of a harmonized database structure with such general parameters and other specific items related with the particular application (i.e. country, city, population, extension, type of city, climatology, etc.)

Use the collected data from European and National projects to complete the database.

Analysis of database results from different points of view and criteria, in order to find the most suitable “best available technologies” for every particular case.



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

SubGroup Innovative Technologies : Main activities (III)

Compiling of different reference cases, at least one from each ITACA region, in a handbook of “good practices” about innovative technologies to help to local and regional administration to choose for every city or urban area the most suitable “best available technologies” in short-mid term for sustainable low-carbon transport.



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

SubGroup Innovative Technologies : Work Packages of SG IT (I)

- WP1.1 Definition of innovative technologies to be considered for sustainable low-carbon transport
- WP1.2 “State of the Art” of innovative technologies considered. Revision and comparison of existing demonstration projects in Europe
- WP1.3 Conclusions. Definition of “best available technologies” in short-mid term for sustainable low-carbon transport



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

SubGroup Innovative Technologies : Work Packages of SG IT (II)

Approved SG Planning in the Application Form

	2009					2010												
	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
W P 1.1	█																	
W P 1.2								█										
W P 1.3														█				

Proposed new SG Planning

	2010											2011						
	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
W P 1.1	█																	
W P 1.2						█					█							
W P 1.3													█					



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS

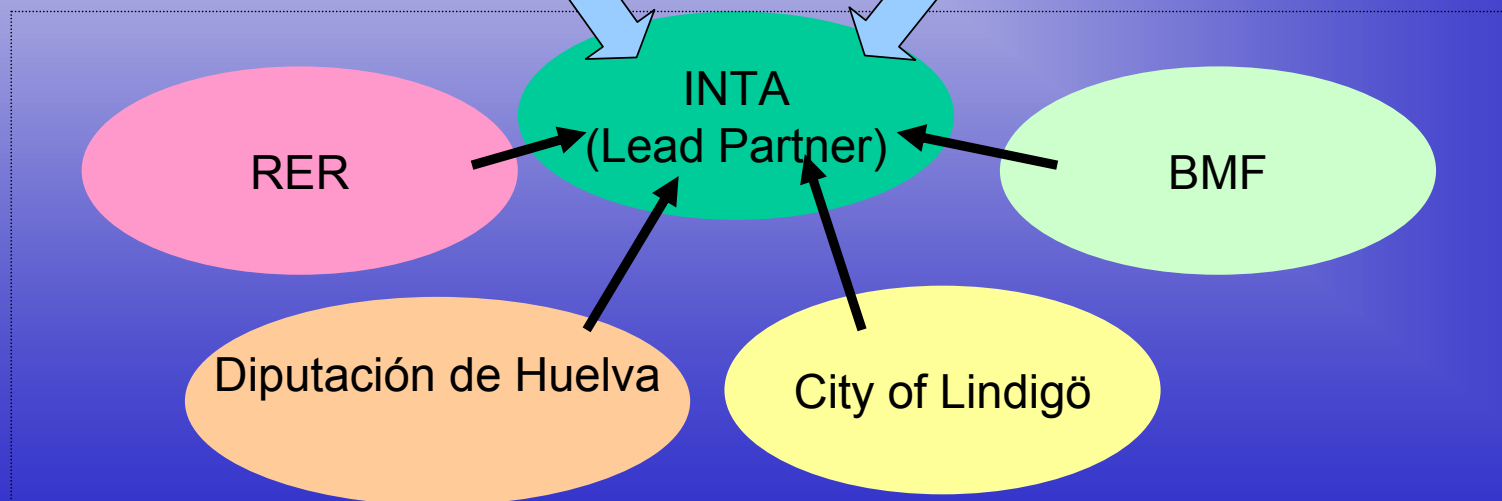
SubGroup Innovative Technologies : Structure of SG IT (I)

Expected inputs:

1. Particular requirements about innovative technologies to be considered in the framework of ITACA Project
2. Information about demonstration projects
3. Data for a reference case

SubGroup Management
Models for People Mobility
(Lead Partner: RER)

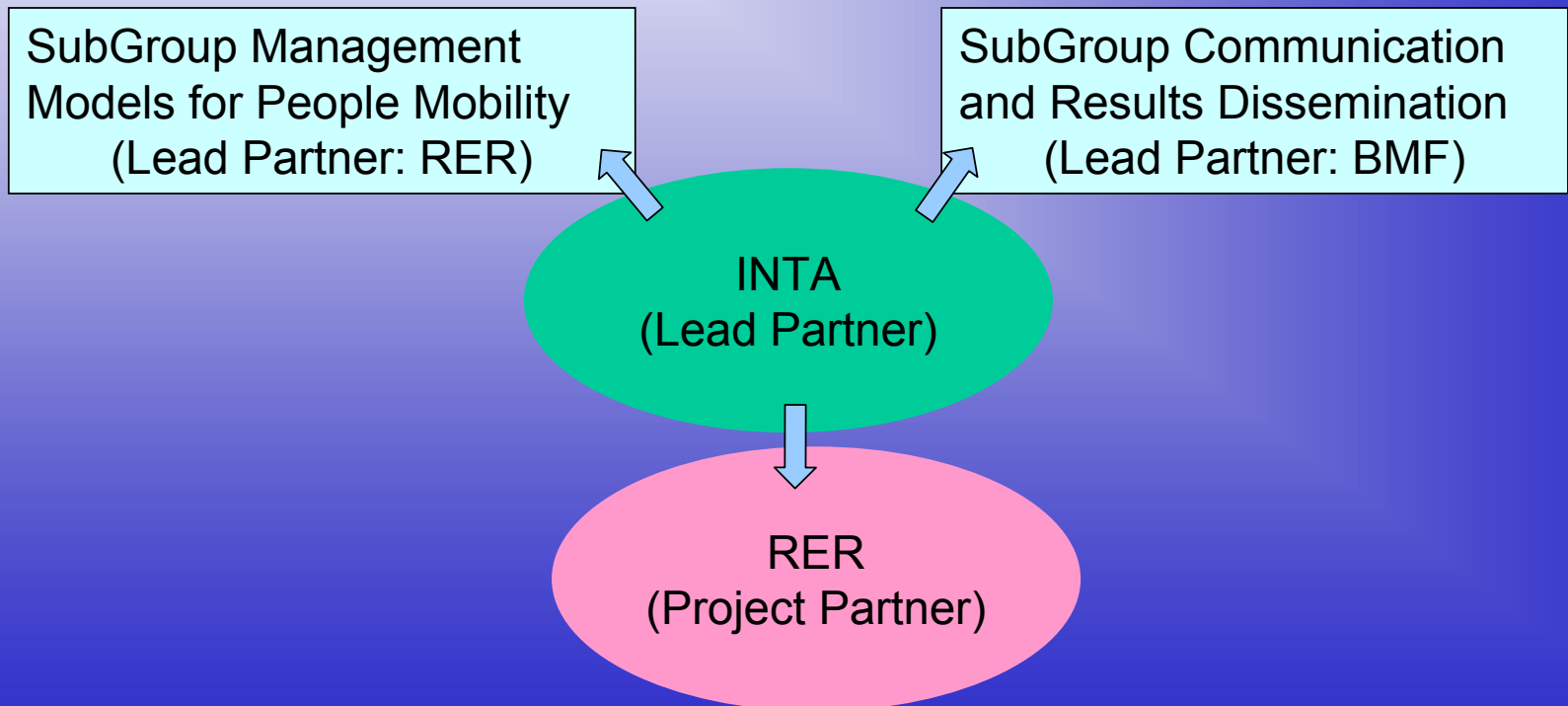
SubGroup Communication
and Results Dissemination
(Lead Partner: BMF)



SubGroup Innovative Technologies : Structure of SG IT (II)

Expected outputs:

1. Database with information from European and National Projects
2. Application of conclusions from database to reference cases
3. Compilation of results in a handbook of “good practices” about innovative technologies
4. Information and useful data to SG Management and SG Communication



SubGroup Innovative Technologies : Deliverables

- Internal progress reports
- Handbook for “best available technologies” for low-carbon transport



POWER
Low Carbon Economies



European Union
European Regional Development Fund



INTERREG IVC
INNOVATION & ENVIRONMENT
REGIONS OF EUROPE SHARING SOLUTIONS