Nurturing Nature for Sustainable Cities and Regions

MATTEO BESOZZI
BARBARA TOSI

Brussels, 29th May 2018
How to reach Novara

- Milan Malpensa Airport (30 km)
- Milan Linate Airport (63 km)
- Bergamo Airport (94 km)
- Turin Airport (100 km)

- Novara railway station is situated on the line connecting Turin to Milan and Venice
SLOWMOVE

Water bridges towards the future

INTERREG

CICLE PATHS
Main aims...

Natural and cultural development along *Lago Maggiore – Ticino – Naviglio Grande* axis

Increase in *sustainable* and green tourism

Improvement in *waterways*
BICIELOACQUA

Valorizzazione di itinerari ciclabili dalla Valle del Rodano a quella del Ticino, verso la Via del Mare

CICLE PATHS
Expected results ...

Increase of transborder eco-tourism

Development of alternatives to road transport

2.0 perspective

Employment increase

Replicability of the project
Challenge is...

...to increase the attractiveness of the area by innovative interventions like:

- Photovoltaic shelters for e-bike charging
- Advanced cartographic technology
- Communication
- Recovery and transport of tourists’ luggage
Chemical Innovation
Supporting Local Development

Green Chemistry

Innovation through Sustainability
Innovative Bio-based and Sustainable products and processes

Province of Novara in IBIS

www.poloibis.it
IBIS is one of the three managers of the regional cluster of 180 chemical companies in Piedmont Region (CGREEN), in partnership with PST and Proplast.

www.cgreen.it
Province of Novara in ECRN

ChemLog
Losamedchem
ChemClust,
OptimizeMed
ChemLog T&T
ChemMultimodal
General Objective:
Promotion of multimodal transport of chemical goods in order to increase safety and security and provide a better protection of health and environment: the target can be accomplished by improving and supporting the cooperation between the following subjects:

- chemical companies
- specialised logistics service providers
- terminal operators
- public authorities in chemical regions in Central Europe.

Specific Objectives:
- Improve sustainability of chemical logistics
- Increase multimodal transport of chemical goods
- Reduce CO2 footprint
- Facilitate cooperation of multimodal stakeholders
The CO2 calculator allows chemical companies and logistic providers to easily estimate CO2 emissions resulting from freight transport.
Sustainability (from 'sustain' and 'ability') = the development that meets the needs of the present without compromising the ability of future generations to meet their own needs." Bruntland Report for the World Commission on Environment and Development (1992)