

Partners



Arpa Emilia-Romagna (IT)



University of Brescia (IT)



CNRS (FR)



TerrAria

TerrAria srl (IT)

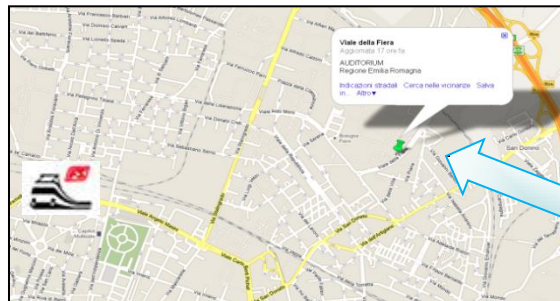
In cooperation with:

- Emilia Romagna Region
- JRC (European Commission)
- ASPA (Alsace, France)

LIFE 09 ENV/IT/092
2010-2013

How to reach the Auditorium:

- from main railway station "Bologna Centrale": take bus ATC n. 35
- from Highway A14 exit gate "Fiera"
- from Tangenziale exit gate n.8 "Fiera"



Registration form:

www.operatool.eu/registration-form

The conference gives the chance for sharing, discussing and reviewing the end-users and stakeholders (Regions, Provinces, Ministry of Environment, ...) requirements of the tool (RIAT+) that the OPERA project team is developing.

Policy makers and scientists participating to the meeting will discuss their views/ideas on a methodology to support the preparation, implementation and monitoring of air quality plans at regional and local scale.

www.operatool.eu
info@operatool.eu



A project co-funded
by the EU-LIFE program

LIFE09/ENV/IT/092



FIRST ANNUAL MEETING

Emilia-Romagna Region
Auditorium

Viale della Fiera 8
Bologna (Italy)
20 June 2011

An integrated assessment methodology to plan local cost-effective air quality policies harmonized with national and European actions



Agenda

9.30 Attendees registration

10.00 WELCOME

Vito Belladonna

Technical manager Arpa Emilia-Romagna

SESSION 1

AIR QUALITY POLICIES AND STRATEGIES

Chairman: *Erierto de' Munari*

Arpa Emilia-Romagna

OPERA Project Manager

10.15 AIR QUALITY POLICIES IN EMILIA-ROMAGNA

Sabrina Freda

Councillor DG Environment and Urban Renewal,
Emilia-Romagna Region

10.35 AIR QUALITY STRATEGIES IN ITALY

Marina Penna

Ministry of the Environment and Territory –
Technical Minister Secretariat

10.55 COFFEE BREAK

SESSION 2

MODELS FOR THE EVALUATION OF AIR QUALITY STRATEGIES

Chairman: *Marco Deserti*

Arpa Emilia-Romagna

OPERA Project Technical Manager

11.30 NINFA-E

Michele Stortini, Giovanni Bonafè

Arpa Emilia-Romagna

12.00 ATMORHENA

Nadège Blond

Centre national de la recherche scientifique (CNRS)

Emmanuel Rivière

Association pour la Surveillance et l'Etude de la
Pollution Atmosphérique en Alsace (ASPA)

12.20 POMI / RIAT

Philippe Thunis

EC IES-JRC

12.40 MINNI NATIONAL MODEL

Gabriele Zanini, Luisella Ciancarella

Italian national agency for new technologies, energy
and sustainable economic development (ENEA)

SESSION 3

LIFE+ OPERA PROJECT

Chairman: *Philippe Thunis*

EC IES-JRC

Stakeholder OPERA Project

13.00 OPERA PROJECT PRESENTATION

Erierto de' Munari

Arpa Emilia-Romagna

OPERA Project Project Manager

13.30 BUFFET

14.30 OPERA: AN INTEGRATED MODEL TO PLAN AIR QUALITY POLICIES

Marialisa Volta

DII, University of Brescia

OPERA Project Steering Committee Chair

15.00 OPERA: PERSPECTIVES AND REQUIREMENTS

Giuseppe Maffei

TerrAria srl

OPERA Project Technical Committee

SESSION 4

PANEL DISCUSSION: OPERA FOR END-USERS

Chairman: *Stefano Tibaldi*

General manager Arpa Emilia-Romagna

15.30 Introduction:

Bernardo De Bernardinis

General manager Institute for Environmental
Protection and Research (ISPRA)

Participants:

Marina Penna

Ministry of the Environment and Territory –
Technical Minister Secretariat

Eugenio Lanzi

Environment and Urban Renewal,
Emilia-Romagna Region

Emmanuel Rivière

Association pour la Surveillance et l'Etude de la
Pollution Atmosphérique en Alsace (ASPA)

Philippe Thunis

EC IES-JRC

Marialisa Volta

DII, University of Brescia

16.30 CONCLUSIONS

Stefano Tibaldi

General manager Arpa Emilia-Romagna