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

**Agenda**

8.00  Attendees registration

9.00  **WELCOME**
Nadège Blond  
Centre national de la recherche scientifique (CNRS)  
OPERA Project Partner

Joseph Kleinpeter  
Surveillance et Étude de la Pollution Atmosphérique en Alsace (ASPA)  
President of the expert group on air pollution of the Upper Rhine Conference

**SESSION 1**

**AIR QUALITY INTEGRATED ASSESSMENT (IAM): From national to regional level**
Chairman: Alain Clappier  
Université de Strasbourg  
OPERA Project Partner

9.30  **GAINS-France Project: French IAM for Air Quality**
Simone Schucht  
Institut National de l’Environnement Industriel et des Risques (INERIS)

10.00  **PAREST Project: German IAM for Air Quality**
Jochen Theloke  
Institute for Energy Research (IER), University of Stuttgart

10.30  **COFFEE BREAK**
Open doors of the EP Hemicycle – 10 minutes

11.00  **GAINS-Italy: Italian IAM for Air Quality**
Gabriele Zanini  
Italian National Agency for new technologies, Energy and sustainable economic development (ENEA)

11.30  **Integrated assessment modelling in Belgium: a multi-scale approach to support the regional and urban air quality management plans**
Stijn Janssen VITO (BE)

12.00  **APPRaisal Project: Air Pollution Policies for Assessment of Integrated Strategies at Regional and Local scales**
Marialuisa Volta, DII, University of Brescia  
Philippe Thunis, EC IES-JRC

12.30  **LUNCH**
Parliament’s Restaurant

**SESSION 2**

**LIFE+ OPERA PROJECT**
Chairman: Philippe Thunis  
EC IES-JRC  
OPERA Project Stakeholder

13.30  **OPERA Project**
Eriberto de’ Munari  
Arpa Emilia-Romagna  
OPERA Project Manager

14.00  **RIAT+ methodology and tool for local and regional IAM**
Giuseppe Maffeis, TerrAria srl  
Enrico Pisoni, University of Brescia  
OPERA Project Partners

14.30  **Application of RIAT+ on the Emilia-Romagna Region (Italy)**
Michele Stortini  
Arpa Emilia-Romagna  
OPERA Project Partner

15.00  **Application of RIAT+ on the Alsace Region (France)**
Lioba Markl-Hummel CNRS/ASPA  
OPERA Project Partner

15.30  **COFFEE BREAK**

**SESSION 3**

**INTERACTIVE DEMONSTRATION OF RIAT+ TOOL**
Chairman: Emmanuel Rivière  
Surveillance et Étude de la Pollution Atmosphérique en Alsace (ASPA)  
OPERA Project Stakeholder

16.00  **Executive Summary of the OPERA Project**
Marco Deserti  
Arpa Emilia-Romagna  
OPERA Project Technical Manager

16.10  **Riat+ demonstration**
Roberta Gianfreda, Giuseppe Maffeis  
TerrAria srl  
OPERA Project Partners

16.30  **Responding to Public Questions:**  
OPERA Project team
Marco Deserti, ARPA  
Nadège Blond, CNRS  
Alain Clappier, Université de Strasbourg  
Giuseppe Maffeis, TerrAria srl  
Marialuisa Volta, University of Brescia

17.45  **Conclusions and End of session**
Rémi Bertrand, Vice-president of Conseil Général du Bas-Rhin, President of ASPA

Simultaneous translation english-french-german
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.

Registration form:
www.operatool.eu/registration-form

In cooperation with:
- Emilia Romagna Region
- JRC (European Commission)
- ASPA (Alsace, France)

www.operatool.eu
info@operatool.eu

LIFE 09 ENV/IT/092
2010-2013

A project co-funded by the EU-LIFE program

SECOND ANNUAL CONFERENCE
European Parliament
Winston Churchill Entrance
Allée Spach
Strasbourg (France)
15 November 2012

CONFERENCE FRANCO-GERMANO-SUISSE DU RHIN SUPERIEUR