



Improving our knowledge on transport pollution and health

Workshop for Stakeholders

Quantifying Health Impacts of Particulate Matter over Europe

New approaches, Implications and Recommendations for Policy

You are invited to participate in a key stakeholder workshop on the latest policy relevant results from a large collaborative FP7 project **TRANSPHORM (Transport related air pollution and health impacts)**. TRANSPHORM has been spearheading a major research effort to analyse the effects of measures to reduce health impacts resulting from airborne particulate matter at city to regional scales. Speakers from the project will present their latest scientific findings and examine a range of adaptation and mitigation measures to reduce health impacts of airborne particulate matter. *The focus of the meeting will be on results from recent city and European scale case studies quantifying the health impacts for current and future years and proposing recommendations for policy and decision making.*

This stakeholders meeting is aimed at:

- European policy decision makers
- City representatives working on air quality, transport, planning and urban planning
- Representatives from industry and environmental sectors

Date and Time:

Tuesday 6th May, 10.00am – 15.30pm

Location:

Rue de Champ de Mars 21
B-1049 Brussels
Belgium Meeting Room
Floor -1, Room SDR2

Please confirm your participation before 30 April by providing your full contact details to Professor Ranjeet S Sokhi (Coordinator of TRANSPHORM)

Email: r.s.sokhi@herts.ac.uk

More about the project (www.transphorm.eu):

TRANSPHORM brings together internationally leading air quality and health researchers and users to improve the knowledge of transport related airborne particulate matter (PM) and its impact on human health. Furthermore, it aims to develop and implement assessment approaches for city to European scales. TRANSPHORM's approach integrates emission and measurement data, air quality and exposure models and employs the latest concentration-response functions and burden of disease metrics to calculate the health impact resulting from airborne particulate matter.

