



**3rd APRIL 2008
14:00-15:00**

szammataro@irfnet.org

The Green Path to Climate Neutral Roads The IRF Greenhouse Gas Calculator for the Road Sector

Climate change is only one of the growing list of drivers underpinning clean-technology investments. But the evidence of its impact on our daily life is certainly a great incentive for the world to become more serious about tackling the environmental challenge the planet has to face.

How does the Road sector face the problem?

This special session will present a comprehensive overview of the methodology IRF has designed together with Scott Wilson and other partners for the calculation and modeling of emissions estimates in carbon equivalency of road infrastructure construction and maintenance projects. The IRF calculator is meant to be an incentive for innovation and advancement of current construction practices in a direction to reduce emissions. EUROVIA will provide some remarkable examples of latest developments in this direction.

PROGRAMME

Welcome word by the moderator

Susanna Zammataro, IRF Geneva

- Introducing IRF and its Road sector GHG calculator
Susanna Zammataro, IRF Geneva
- IRF GHG Calculator: monitoring and accounting emissions during road construction and maintenance
Bachar Hakim, Scott Wilson Limited, UK
- Green innovation: new products and techniques to reduce emissions
Stéphane Quint, EUROVIA, France

Questions