

Management of the urban environment : Solid wastes, waste water management, and sustainable development *International Seminar*

Targeted audience

Urban managers, public and private environmental managers ; environmental impact professionals and their collaborators.

Objectives

Acquire an understanding and methodological elements in order to :

- diagnose urban environmental problems and needs,
- be able to carry out environmental actions (integrating "solid wastes" and "waste water" questions, for example)
- choose the technical and administrative solutions that are relevant to environmental policy.

Paris	Monday 5th to Friday 9th May 2008	Registrations : Tél +331 4251 6111 Fax +331 4251 6131	Session n° 48004	3400 €+ VAT Lunches included
Coordination : Mr. Regis MAUBREY / Greenway International Organisation : Mrs Caroline PEYREDIEU / Metratech				
Monday May 5th		Wednesday May 7th	Friday May 9th	
<p>Solid wastes : concepts et approches</p> <ul style="list-style-type: none">-History and issues (global, in Europe and in France)-Household solid wastes (administrative, community, inhabitants et special domestic wastes)-Industrial wastes (banal, special, and diffuse)-Public sector cases in France (Evry New Town, other cities of different sizes in the Paris region, and the region of Marseilles and Aix)-Public sector cases in southern countries (Africa, Asia, Latin America) <p>R. MAUBREY</p>		<p>Global environmental management : the environment aspects integrated into territorial issues</p> <ul style="list-style-type: none">-History behind the concept of integrated project and territorial management (international)-Some southern country cases.-Integrated management, moral integrity of organizations, and governance <p>M. MOSIO</p> <ul style="list-style-type: none">-History behind the concept of integrated project and territorial management (in France)-Cases of a French Département, an urban agglomeration. <p>R. MAUBREY</p>	<ul style="list-style-type: none">-History of environmental approaches (standards and Agenda 21)-Case of Evry and the ISO-14000 certification of a waste water sewage system and treatment plant <p>R. MAUBREY</p> <p>Decision-making tools</p> <ul style="list-style-type: none">-Stakeholder analysis,-strategic analysis,-project management,-score boards <p>M. GOMIS</p> <p>The links between traditional approaches for project management and an environmental approach</p> <p>M. MAUBREY</p>	
Tuesday May 6th		Thursday May 8th		
<p>Water : concepts and approaches</p> <ul style="list-style-type: none">-History and stakes (global, African, and urbans)-The problems of land-use planning and of technology transfer <p>S. NAHIMANA</p> <ul style="list-style-type: none">- History and stakes (global, and in France) ; water catchment authorities-The price of water and its treatment (technologies and alternatives) <p>R. MAUBREY</p>		<p>Importance of participation in environmental approaches</p> <ul style="list-style-type: none">-Communication roles and models.-Participation as a basic issue in a sustainable development approach-Cases of different public sectors <p>A. STEFANI</p>		
Ponts Formation Edition – Ecole Nationale des Ponts et Chaussées				