

Agenda for PLANETS 4th Workshop Geneva, 14 and 15 January 2010

Institute for Environmental Sciences University of Geneva

Scope of the meeting

- Discuss the final results of WP5 (Policy Scenarios). Draw main policy implications and propose a strategy for dissemination of results.
- Discuss how to use both technology assessments and policy scenarios for especially European policy making.
- Present and discuss all stochastic runs. We ought to keep in mind that clarity is essential when explaining uncertainty to policy makers in our respective papers.
- This is the last workshop before the project ends at the final conference in June 2010. Let's think about how we can best use the research we have carried out.

Agenda Thursday, January 14th

9:00-9:45	Welcome and Planning of PLANETS business
9:45-10:00	Start of public workshop and welcome to stakeholders
10:00-10:45	Martin Beniston
	Keynote speech and discussion
	"Climate Change: state of knowledge and limits to predictions"
10:45-11:00	Coffee break
11:00-12:45	Presentations by planets partners and stakeholders
	How to deal with uncertainty in energy/climate scenarios?
12:45-13:00	End of public workshop ("verrée")
13:00-14:30	Lunch with the stakeholders
14:30-16:00	Chaired by Richard Loulou
	WP-5: Policy Scenarios
	Presentation by Richard of the results of the policy scenario
	comparison exercise, followed by general discussion
16:00-16:15	Coffee break
16:15-17:45	Chaired by Bob van der Zwaan
	WP-7: EU policy recommendations
	Introduction by Bob, followed by a discussion of the policy
	implications of WPs 3, 4 and 5. Points of attention:
	 Modelling implications (ECN)
	 Bridging technologies (CHALMERS)
	 MCDA and sustainability (LEI)
17:45	1st day ends



Friday, January 15th

9:00-12:30 (with coffee break)	Chaired by Alain Haurie WP-6: Stochastic Scenarios - continued Presentation of preliminary results and draft papers by each modelling group (20 minutes each): Frédéric Babonneau, Illka Keppo, Reyer Gerlagh, Massimo Tavoni, Marc Vielle, Markus Blesl, Richard Loulou • Discussion of the complementarity of the stochastic scenario runs and proposals for refining • Discussion of the interaction with technology assessments and policy scenarios
12:30-13:30	Lunch
13:30-15:00	Chaired by Massimo Tavoni WP-10: Dissemination • Special issue • Final conference • Website and other means • E-conferences
15:00-16:00	Next steps, general assembly, general discussion and concluding remarks
16:00	workshop ends



Logistics

Hotel information

Address: Hôtel Central

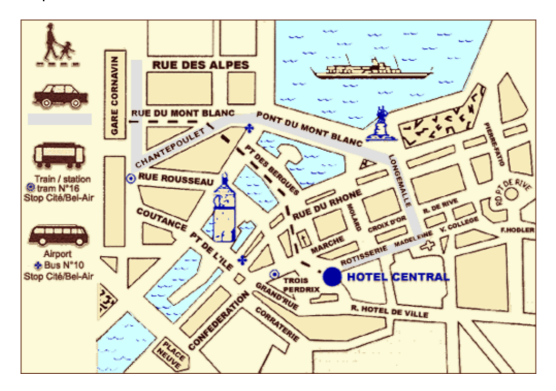
2, rue de la Rôtisserie CH-1204 Genève

Contact: Tél. ++(4122) 818 81 00

Fax ++ (4122) 818 81 01 info@hotelcentral.ch

<u>Access from airport</u>: It takes only 6 minutes from/to Geneva city centre by train (every 12 minutes at rush hours). The airport railway station has direct access to the airport Check-in and Arrival levels. All trains stop at Geneva-Cornavin station (city centre).

<u>Access from Geneva-Cornavin station</u>: Take tram-line number 16 (direction Moillesulaz) to stop cité/Bel Air.



Conference venue information

Address: Institute of Environmental Sciences

University of Geneva Site de Battelle / D 7, chemin de Drize, CH-1227 Carouge

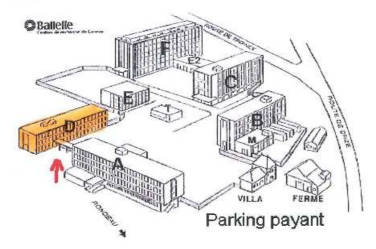


Access from the hotel: Take tram-line number 12 (direction Palettes) from stop cité/Bel Air to stop Carouge.



site de Battelle 7 rte de Drize

Plan du site de Battelle :



Social dinner information: Forthcoming.