

Agenda

3rd of November

11:00 (30m)	WELCOME COFFEE and REGISTRATION	
11:30 (15)	Opening of kickoff meeting	Aaron Best and R. Andreas Kraemer (Ecologic)
11:45 (15)	Tour de table	All partners
EU and EC Overview		
12:00 (30)	Objectives /expectations for IN-STREAM from DG Research	Patrizia Poggi (DG RES)
12:30 (30)	Indicators: Current state of affairs Related indicator efforts (Beyond GDP, etc.); what the Commission wants/needs	Oliver Zwirner (DG ENV)
13:00 (60)	LUNCH	
Introductions: Institutional and work package presentations A chance to get to know the other institutions and discuss the work packages in greater detail		
14:00 (60)	<ul style="list-style-type: none"> • Ecologic • Fondazione Eni Enrico Mattei • International Institute for Applied Systems Analysis • Charles University Environment Center 	Representative of each institution
15:00 (30)	COFFEE BREAK	
15:30 (60)	<ul style="list-style-type: none"> • University of Bath, Department of Economics and International Development • Zentrum für Europäische Wirtschaftsforschung • Institute for European Environmental Policy • Universität Stuttgart: Institut für Energiewirtschaft und Rationell Energieanwendung 	Representative of each institution
16:30 (120)	End of Day I	
18:30	Dinner at restaurant <i>Bij den Boer</i>	

4th of November

09:00 (30)	WELCOME COFFEE	
09:30 (15)	Welcome to Day 2, overview of Day 1, review of agenda and objectives for the rest of the meeting	Dominic Marcellino (Ecologic)
The Long View: IN-STREAM as 3-Year Cooperative Project Planning, challenges, etc.		
09:45 (60)	Project work plan: milestones, meetings and deliverables Discussion: Key challenges	Aaron Best
10:45 (60)	Breakout groups Qualitative and quantitative evaluations: approaches and challenges	All partners Facilitator: Francesco Bosello (FEEM)
11:45 (30)	Presentations of breakout group discussions	All partners
12:15 (60)	LUNCH	
13:15 (45)	Round up of kickoff meeting and next steps Near-term assignments, changes and deadlines, next meetings, next steps	Aaron Best
14:00	End of meeting	