



Tentative Programme

Registration: 10:00-11:00

Welcoming: 11:10-11:15 Jacqueline McGlade

Workshop Overview: (11:15-11:30) Detlef Sprinz

Endeavors, The Workshop per se, Expected Outcome

Session 1: The EEA Perspective (11:30-12:30)

Towards A Green Economy in Europe: The EEA View

Moderator	Jock Martin: <i>A one minute introduction to the session</i>
Speaker	Jacqueline McGlade
11:30-12:10	<ul style="list-style-type: none"> • Why Europe has to pioneer in the GE & GG Era? • Can Europe advance the transition to GE, i.e., to meet the twin challenges “resource efficiency” and “ecosystems resilience”? • How are challenges “bundled” into a GE/GG planning process? • Do we have a GE implementation paradigm? • Which are key publications and RTD efforts required? • Can we have a set of optimal recommendations? • What are the EEA subsequent two steps?
12:10-12:25	Q/A
12:25-12:30	Jock Martin: Bullets summary



Session 2: Two Global Perspectives (14:00-16:00)

How do we define and compare the perspectives of the Green Economy (GE) and Green Growth (GG)?

What are the relations between GE/GG, Resource Efficiency, Ecosystems Resilience and Environmental Sustainability?

Introducer	Detlef Sprinz (SC)	Marc Bonazountas (SC)
Speaker	Nathalie Girouard <i>Coordinator, Green Growth (OECD)</i>	Pushpam Kumar <i>Chief Ecosystems Services Economic Unit (UNEP)</i>
Time	14:00-14:30	15:00-15:30
	<ul style="list-style-type: none"> • What is the difference between GG (OECD) and GE (UNEP)? • What is the relation between GG and <i>Brown Growth</i> (chemicals, manufacturing, etc) economies? Green jobs? • How will GG meet the twin challenges <i>resource efficiency</i> and <i>ecosystems resilience</i>? • What are imperative step-by-step policies to foster transitions? • How are we going to measure progress towards GG? • Do we have a GG paradigm? • What is the OECD plan in the next 5 years? • Is there a set of optimal recommendations? 	<ul style="list-style-type: none"> • What is the difference between GE (UNEP) and GG (OECD)? • What is the relation between GE and <i>Brown Economy</i> (chemicals, manufacturing, etc) economies? Green jobs? • How will GE meet the twin challenges <i>resource efficiency</i> and <i>ecosystems resilience</i>? • What are imperative step-by-step policies to foster transitions? • How are we going to measure progress towards GE? • Do we have a GE paradigm? • What is the UNEP plan in the next 5 years? • Is there a set of optimal recommendations?
Time	14:30-15:00	15:30-16:00
Discussion	Moderated by Detlef Sprinz	Moderated by M. Bonazountas
Key points	Detlef Sprinz	Marc Bonazountas
Outcome	Jouni Paavola (SC) & Stefan Ulrich	Speck (EEA)



Session 3: Measurements & Tools (16:30-18:30)

How will we measure the size and effects of a Green Economy/Growth (both actual and counterfactual)?

What is the status of quantification or modeling?

Introducer	Sybille van den Hove (SC)	Theo Vermeire (SC)
Speaker	Olivier Godard <i>Centre national de la recherche scientifique (CNRS, FR)</i>	Jean Louis Weber
Time	16:30-17:00	17:30-18:00
	<ul style="list-style-type: none"> • What is the French Green Bill (Grenelle de l' environnement) How will the French GB meet the challenges of "resource efficiency" and "ecosystems resilience"? • Which general measurement methods exist for the Green Economy/Green Growth, and how do the national systems relate to them? • Which are key indicators to be applied & monitored for progress? • How are risks (political, economy, etc) considered? • What are the FR administrative challenges to meet expectations? • Is there a FR micro scale implementation paradigm? • Any set of recommendations for other EU countries? 	<ul style="list-style-type: none"> • How is The Netherlands linked to GE/GG planning? • Which general measurement methods exist for the Green Economy/Green Growth, and how do the national systems relate to them? • Which are key tools available or to be developed for effective modeling & monitoring? • What level and type of indicators are employed to monitor targets (macro, sectoral, other)? • Would it make sense to revise the DPSIR framework to consider GE/GG procedures? • Is there an overall model? • What are the NL administrative challenges to meet expectations? • Is there a NL micro scale implementation paradigm? • Any set of recommendations for other EU countries?
Time:	17:00-17:30	18:00-18:30
Discussion	Moderated by Sybille	Moderated by Theo
Key points	Summary by Sybille	Summary by Theo
Outcome	Pierre Laconte (SC) & Mikael Skou Andersen (EEA)	



Dinner Session: Can Europe become a GE Leader & How? (19:30-20:30)

Which types and magnitudes of investments are envisioned to be induced in the transition towards a Green Economy?

Which credible changes in public and private sector policies and decisions are necessary to successfully induce a transition to a Green Economy?

Welcome & Introducer	Jacquie McGlade
Speaker	Nicholas Stern
19:30-20:00	<ul style="list-style-type: none"> • What are the differences in the two approaches: UNEP/GE and the OECD/GG? Which approach is pragmatic & realistic today? • What is the linkage between the energy supply crunch and the financial crisis? • What investments can be assumed in the prism of the financial crisis (fiscal consolidation of public budgets)? • Which is the role of the private sector (banks, insurance/pension funds, foundations, etc)? • What does the private sector expect from GE/GG policies (stable framework conditions, etc) • What policies can be assumed in Europe in the prism of the financial crisis? • Do we have a well-known frontrunner(s) on GE/GG to potentially generalize from? • Can Europe become a GE/GG Leader & <u>How</u>? • What recommendations can be made?
20:00-20:15	Jacquie McGlade: Closure & Follow up
20:15-20:30	Detlef Sprinz: Summary of the Day & SC Perspective
Dinner 20:30-22:30	

**SPEAKERS**

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