#### LONDON GROUP ON ENVIRONMENTAL AND ECONOMIC ACCOUNTING

## 12<sup>TH</sup> MEETING ROME, ISTAT, 17-19 DECEMBER 2007 AULA MAGNA, 2° FLOOR

### DRAFT AGENDA

#### *Registration* 9:30 – 10:00 AM

## Monday December 17, Morning Session 10:00 AM – 1:00 PM

1.	Opening (prof. Luigi Biggeri, President of Istat)
2.	UNCEEA business (Ivo Havinga)
	<ul> <li>SEEA revision - timing and management issues</li> </ul>
3.	Issues related to Chapters 5 and 6
	<ul> <li>Clarification / issues paper (Nancy Steinbach, Viveka Palm and Ute Roewer)</li> </ul>
	<ul> <li>(5) Environmental industry</li> </ul>
	<ul> <li>(6) Environmental taxes</li> </ul>
	<ul> <li>(7) Environmental subsidies</li> </ul>
	• (8) Permits

### Monday December 17, Afternoon Session 2:00 PM – 5:30 PM

4.	Issues related to Chapters 3 and 4
	• (1) MFA-SEEA
	<ul> <li>Harmonization of SEEA and OECD manual (Karl Schoer, Ole Gravgård and Aldo Femia)</li> </ul>
	<ul> <li>Structure of the SEEA-MFA manual (Karl Schoer)</li> </ul>
	<ul> <li>SEEA user needs for energy statistics</li> </ul>
	• (3) Scope and coverage of energy flow accounts
	<ul> <li>SEEA/Environmental accounting's user needs with regards to energy statistics (Julie Hass and Kristine E. Kolshus)</li> </ul>
	•
	<ul> <li>(4) SEEA/Environmental accounting's user needs with regards to renewable energy (<i>Julie Hass</i> and <i>Kristine E. Kolshus</i>)</li> </ul>
	(2) Classification of physical flows (Roel Delahaye, Mark de Haan and Sjoerd Schenau)

5.	Issu	es related to Chapters 7 and 8
	•	(14) Depletion of renewable environmental resources (Peter Comisari)
	-	(20) Soil (Jean-Louis Weber)
	•	(21) Carbon binding and forest asset accounts (Jukka Muukkonen)
		• Forest resources assessment ( <i>Lars Gunnar</i> )
		• Forest valuation – some issues (Adrian Whiteman)
		(23) Fisheries accounts, a summary of current work in New Zealand and Australia (Jane
		Harkness, David Bain)

#### Tuesday December 18, Afternoon Session 2:00 PM – 5:30 PM

6.	Issues related to Chapters 7 and 8 (Cont'd)
	• (10) Asset classification (Alessandra Alfieri and Ivo Havinga)
	<ul> <li>(11) Definition of mineral and energy physical asset – A note for information (Bram Edens)</li> </ul>
	<ul> <li>(13) Depletion of renewable environmental resources (David Bain)</li> </ul>
	<ul> <li>Recording the ownership of mineral-related assets (<i>Peter Comisari</i>)</li> </ul>
	<ul> <li>Recording changes to the stock of natural resources (<i>Peter Comisari</i> and Andrew Cadogan-Cowper)</li> </ul>

# Wednesday December 19, Morning Session 09:30 AM – 1:00 PM

7.	SEEA structure Questions	
	• Open questions related to the structure of the revised SEEA (Mark de Haan)	
	• The organisation of Part III on applications of the SEEA ( <i>Rocky Harris</i> )	
	<ul> <li>Identifying the main aggregates in SEEA Part I (Sjoerd Schenau)</li> </ul>	

8. (22) An ecosystem approach to SEEA (*Jean-Louis Weber*)

# Wednesday December 19, Afternoon Session 2:00 PM – 5:30 PM

9.	Future actions

10.	Special session on energy accounts
-----	------------------------------------