Contents

Summary of key messages

Acknowledgement Preface List of participants	
Part I Synthesis of findings	
1. Long-term and mid-term targets	7
2. Economic aspects of Low Carbon Societies	7
3. The Role of Technology	
4. Public policy and lifestyle change	
5. Cross-cutting issues	10

Attached CD-ROM

Part II Session summaries and presentations

Scope: Governments long-term targets, LCS and other political targets (resource efficiency, land-use, sustainability, security of energy supply), identification of synergies and conflicts, linkage with international process on climate change in the short and longer term. Facilitator: Carlo Carraro, CMCC, Italy Rapporteur: Stefan Lechtenböhmer, WI, Germany S1-1 The EU policy context Peter Zapfel, DG Environment, European Commission S1-2 The Korean policy context Young Sook Lyu, National Institute of Environmental Research (NIER), Republic of Korea S1-3 The Us policy context Frank Princiotta, Environmental Protection Agency, USA S1-4 David McLaughlin, National Round Table on the Environment and the Economy (NRTEE), Canada S1-5 The Japanese policy context Tatsuo Seino, Ministry of the Environment, Japan Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Finalitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK S2-2 Renewable energy and technology development and transfer	Session 1 - L	CS and the Policy Context			
S1-1 The EU policy context Peter Zapfel, DG Environment, European Commission S1-2 The Korean policy context Young Sook Lyu, National Institute of Environmental Research (NIER), Republic of Korea S1-3 The US policy context Frank Princiotta, Environmental Protection Agency, USA S1-4 David McLaughlin, National Round Table on the Environment and the Economy (NRTEE), Canada S1-5 The Japanese policy context Tatsuo Seino, Ministry of the Environment, Japan Session 2 - Green Growth and LCS Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK	Scope:	sustainability, security of energy supply), identification of synergies and conflicts, linkage with			
S1-1 Peter Zapfel, DG Environment, European Commission S1-2 The Korean policy context Young Sook Lyu, National Institute of Environmental Research (NIER), Republic of Korea S1-3 The US policy context Frank Princiotta, Environmental Protection Agency, USA S1-4 David McLaughlin, National Round Table on the Environment and the Economy (NRTEE), Canada S1-5 The Japanese policy context Tatsuo Seino, Ministry of the Environment, Japan Session 2 - Green Growth and LCS Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK		Facilitator: Carlo Carraro, CMCC, Italy			
 S1-2 Young Sook Lyu, National Institute of Environmental Research (NIER), Republic of Korea S1-3 The US policy context Frank Princiotta, Environmental Protection Agency, USA S1-4 David McLaughlin, National Round Table on the Environment and the Economy (NRTEE), Canada S1-5 The Japanese policy context Tatsuo Seino, Ministry of the Environment, Japan Session 2 - Green Growth and LCS Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Barguwhi agenzeu and technology development and transfor 	S1-1		ssion		
S1-3 Frank Princiotta, Environmental Protection Agency, USA S1-4 The Canadian policy context David McLaughlin, National Round Table on the Environment and the Economy (NRTEE), Canada S1-5 The Japanese policy context Tatsuo Seino, Ministry of the Environment, Japan Session 2 - Green Growth and LCS Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Im Skea, UK Energy Research Centre (UKERC), UK	S1-2		ntal Research (NIER), Republic of Korea		
S1-4 David McLaughlin, National Round Table on the Environment and the Economy (NRTEE), Canada S1-5 The Japanese policy context Tatsuo Seino, Ministry of the Environment, Japan Session 2 - Green Growth and LCS Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK	S1-3		y, USA		
S1-3 Tatsuo Seino, Ministry of the Environment, Japan Session 2 - Green Growth and LCS Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK Dem gugble on growth and LCS UK	S1-4	The Canadian policy context David McLaughlin, National Round Table on the Environment and the Economy (NRTEE),			
Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK Dem gwohle growth and LCS Dem gwohle growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK	S1-5				
Scope: Green growth and LCS implementation challenges as the prerequisite of economic growth; core strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK Dem gwohle growth and LCS Dem gwohle growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK					
Scope: strategies in buildings, transport, energy supply. Facilitator: Vincenzo Artale, ENEA, Italy Rapporteur: Daniela Palma, ENEA, Italy S2-1 <i>Finance & Investment: economy towards LCS</i> Thomas Heller, Stanford University, USA S2-2 <i>Green growth and LCS</i> Jim Skea, UK Energy Research Centre (UKERC), UK Dem gugble Dem gugble	Session 2 – C				
S2-1 Finance & Investment: economy towards LCS Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK Ben gwghle growth and technology datalogment and transform	Scope:		s as the prerequisite of economic growth; core		
S2-1 Thomas Heller, Stanford University, USA S2-2 Green growth and LCS Jim Skea, UK Energy Research Centre (UKERC), UK Den gugble growth and technology development and technology		Facilitator: Vincenzo Artale, ENEA, Italy	Rapporteur: Daniela Palma, ENEA, Italy		
S2-2 Jim Skea, UK Energy Research Centre (UKERC), UK	S2-1				
Renewable energy and technology development and transfer	S2-2		UK		
S2-3 Emilio La Rovere, Federal University of Rio de Janeiro, Brazil	S2-3	Renewable energy and technology development and transfer			
S2-4 <i>LCS and sustainable urban development</i> Stefan Lechtenböhmer, Wuppertal Institute for Climate, Environment and Energy(WI), Germany	S2-4	LCS and sustainable urban development			
Supporting low-carbon, climate resilient growth in developing countries: the Strategy of the Worl S2-5 Bank Raffaello Cervigni, The World Bank	S2-5				

Session 5 - 1	LCS National Pathways and the Research En	vironment
Scope:	LCS research and latest development of scientific pathways.	tools/methodologies to draw LCS national
	Facilitator: Jim Skea, UKERC, UK	Rapporteur: Junichi Fujino, NIES, Japan
S3-1	The Climate Modelling Research for LCS national Antonio Navarra, CMCC, Italy	l pathway
S3-2	Low Carbon Society National Pathways and Research Giulio Boccaletti, McKinsey, UK	arch
S3-3	The Low Carbon Scenario for Germany Manfred Fischedick, Wuppertal Institute for Clima	ate, Environment and Energy (WI), Germany
S3-4	The Low Carbon Scenario for the Caribbean Regi Kenrick R. Leslie, Caribbean Community Climate	
S3-5	<i>The Low Carbon Scenario for Japan</i> Mikiko Kainuma, Junichi Fujino, National Resear Japan	ch Institute for Environmental Studies, (NIES),
S3-6	The Low Carbon Scenario for China Shuwei Zhang, State Power Economic Research In	nstitute, China
S3-7	<i>The Low Carbon Scenario for India</i> P.R. Shukla, Indian Institute of Management Ahmedabad,(IIMA), India	
	LCS and Technology Innovation	
Scope:	Core strategies for technological innovation and e	
	Facilitator: David McLaughlin, NRTEE,	Rapporteur : John Nyboer, Simon Fraser
	Canada	University, Canada
S4-1	Canada The Low Carbon Scenario - Global Energy Techno James A. Edmonds, Pacific Northwest National La	University, Canada ology Strategy
S4-1 S4-2	The Low Carbon Scenario - Global Energy Technol	University, Canada ology Strategy aboratory(PNNL), USA
84-2	<i>The Low Carbon Scenario - Global Energy Techno</i> James A. Edmonds, Pacific Northwest National La <i>Modelling Innovation and Technology Diffusion</i> Emanuele Massetti, Fondazione Eni Enrico Matte	University, Canada ology Strategy aboratory(PNNL), USA
S4-2 SESSION 5	The Low Carbon Scenario - Global Energy Techno James A. Edmonds, Pacific Northwest National La Modelling Innovation and Technology Diffusion Emanuele Massetti, Fondazione Eni Enrico Matte	University, Canada ology Strategy aboratory(PNNL), USA i (FEEM), Italy
84-2	The Low Carbon Scenario - Global Energy Technol James A. Edmonds, Pacific Northwest National La Modelling Innovation and Technology Diffusion Emanuele Massetti, Fondazione Eni Enrico Matte - LCS and Behavioural Change Behavioural change in developed countries and im	University, Canada ology Strategy aboratory(PNNL), USA i (FEEM), Italy pplications for developing countries
S4-2 SESSION 5	The Low Carbon Scenario - Global Energy Techno James A. Edmonds, Pacific Northwest National La Modelling Innovation and Technology Diffusion Emanuele Massetti, Fondazione Eni Enrico Matte	University, Canada ology Strategy aboratory(PNNL), USA i (FEEM), Italy
S4-2 SESSION 5	 The Low Carbon Scenario - Global Energy Technol James A. Edmonds, Pacific Northwest National La Modelling Innovation and Technology Diffusion Emanuele Massetti, Fondazione Eni Enrico Matte LCS and Behavioural Change Behavioural change in developed countries and im Facilitator: Jean-Pierre Tabet, Environment and Energy Management Agency 	University, Canada ology Strategy aboratory(PNNL), USA i (FEEM), Italy plications for developing countries Rapporteur: Takashi Otsuka, Institute for Global Environemntal Strategies
S4-2 SESSION 5 Scope:	 The Low Carbon Scenario - Global Energy Technoly James A. Edmonds, Pacific Northwest National La Modelling Innovation and Technology Diffusion Emanuele Massetti, Fondazione Eni Enrico Matte - LCS and Behavioural Change Behavioural change in developed countries and im Facilitator: Jean-Pierre Tabet, Environment and Energy Management Agency (ADEME), France Behavioural change in society 	University, Canada ology Strategy aboratory(PNNL), USA i (FEEM), Italy plications for developing countries Rapporteur: Takashi Otsuka, Institute for Global Environemntal Strategies
S4-2 SESSION 5 Scope: S5-1	 The Low Carbon Scenario - Global Energy Technil James A. Edmonds, Pacific Northwest National La Modelling Innovation and Technology Diffusion Emanuele Massetti, Fondazione Eni Enrico Matter - LCS and Behavioural Change Behavioural change in developed countries and im Facilitator: Jean-Pierre Tabet, Environment and Energy Management Agency (ADEME), France Behavioural change in society Hal Wilhite, University of Oslo, Norway Behavioural Change – example of Japan 	University, Canada ology Strategy aboratory(PNNL), USA i (FEEM), Italy plications for developing countries Rapporteur: Takashi Otsuka, Institute for Global Environemntal Strategies