## Final programme:

## Water for bioenergy: Assessments and policies to support improved governance

Thursday 30 August 9:00-12:30

9.00	Welcome and Introduction. Dr. Louise Karlberg, Stockholm Environment Institute (SEI), and Dr. Göran Berndes, IEA Bioenergy Task 43 and Chalmers University of Technology
9.15	Governance challenges and institutional responses at the water/biofuel nexus: lessons from ongoing work at FAO. Dr. Kevin Fingerman, Global Bioenergy Partnership (GBEP/FAO).
9:35	Addressing water related aspects in certification systems and standards. Ms. Victoria Junqueira, Roundtable on Sustainable Biofuels (RSB)
9.55	Best Management Practices for managing water in bioenergy feedstock production. Dr. Daniel Neary, IEA Bioenergy Task 43 and US Forest Service.
10.15	Options for rehabilitation of degraded lands and food security. Mr. Sergio A. Zelaya-Bonilla, UNCCD.
COFFEE: 10.30-11.00	
11.00	Quantitative assessment of global bioenergy-water linkages. Dr. Tim Beringer, Potsdam Institute for Climate Impact Research (PIK)
11.15	Jatropha for rehabilitation of wastelands, improving livelihoods and downstream consequences. Dr. Suhas P. Wani, ICRISAT.
11.30	Competing water claims in biofuel feedstock operations in Central Kalimantan: community grievances and pathways to improved governance of oil palm concessions. Dr. Rasmus Klocker Larsen, Stockholm Environment Institute, SEI
11.45	<b>Panel discussion:</b> "Input to The World Water Forum: Assessments, policies, and tools to support improved governance at the water-bioenergy nexus". Dr. Göran Berndes, moderator. IEA Bioenergy Task 43 and Chalmers University of Technology
12.20	Summary and conclusions Dr. Louise Karlberg, Stockholm Environment Institute (SEI)