



CC-TAME FINAL MEETING

Agenda

19-20 September 2011

International Institute for Applied Systems Analysis (IIASA)
Laxenburg, Austria

Program – Monday, 19th September 2011 GVISHIANI ROOM

08:00 -10:00 Arrival at IIASA, Coffee & Come Together

OPENING & INTRODUCTION

From 10:00

Opening of the Meeting – Introduction/Objectives and Procedure – Overview/What happened (and what did not) in CC-TAME/Where are we/What is still missing?
(Michael Obersteiner, Florian Kraxner, IIASA, Austria)

CC-TAME WORK PACKAGES – SHORT - PRESENTATIONS BY PARTNERS

From 10:45

Individual presentations (+5min) – everyone is allowed between 0-2 presentations
We will follow the typical order according to the CC-TAME Work Packages

13:00-14:30 Lunch at the Schloss Restaurant (tray lunch at own costs)

CC-TAME WORK PACKAGES – SHORT - PRESENTATIONS BY PARTNERS / FORESTRY PART

From 14:30

Individual presentations– continued + Special Presentations by the Foresters

CC-TAME BREAK-OUT GROUPS
JOINT PAPERS – SPECIAL ISSUE IN CBM

From 15:30 **Splitting into Groups (Economic Modelers, Biophysical Modelers/Agri/FOR) in order to work out joint papers (some already exist)**

IN PLENARY

From 17:00 **Presentation and discussion of joint papers**

From 18:00 **Wrap-up and Outlook Discussion on Day II**

19:00 *Social Event Dinner at the “LaxenburgerKaiserbahnhof – Restaurant Gallo Rosso”(hosted by IIASA)*

20:09/20:56 Last Busses to Moedling/Hotel

Program – Tuesday, 20thSeptember 2011 GVISHIANI ROOM

08:30-09:00 Coffee & Come Together

CC-TAME BREAK-OUT GROUPS
PAPER WRITING SESSIONS

From 09:00 **Joint work on the papers**
12:30-14:00 Lunch at the Schloss Restaurant (tray lunch at own costs)

IN PLENARY

From 14:00 **Presentations of the Joint Papers**

<ul style="list-style-type: none">➤ Title➤ Motivation➤ Main figures illustrating results (mock-ups are fine)	<ul style="list-style-type: none">➤ Main discussion and conclusion points
--	---

From 16:00 **Concluding remarks and last CC-TAME HUGS**

Optional Drinks at the Laxenburger Hof / waiting for taxis