

**IAEA REGIONAL (RCA) WORKSHOP ON
Advanced Analysis of Domestic GHG Mitigation Options with Consideration of Nuclear Power
Jakarta, Indonesia 20 – 31 May 2002
(RAS/0/033)**

Week 1: 20 – 24 May 2002.

Technical staff: Nam, Bui, Conzelmann, Koritarov

Time	Day Monday 20 May	Tuesday 21 May	Wednesday 22 May	Thursday 23 May	Friday 24 May
9:00 - 10:30	Registration Opening IAEA/BATAN	Presentation from Expert from Korea Invited expert	IAEA activities in developing methodologies and tools to meet the priority needs of RCA member states K.Y. Nam	Advanced analysis of GHG mitigation using ENPEP – A modeling guide G. Conzelmann / V. Koritarov	RCA activities in support of RCA member states: Review of RAS.0.033 activities and initiatives for next TC cycle K.P. Kim / D.T. Bui
10:30 – 11:00	<i>Coffee/Tea Break</i>				
11:00 – 12:30	Objectives the RTCW Its Organization Agenda approval Expected Results K.Y. Nam	Review of status of country studies Course staff and Individual team	Nuclear power/ Energy/Environment related issues of interest in MS and the specific needs to be addressed in the framework of RCA Group discussion - All	Modeling of GHG mitigation portfolio Course staff and individual team	Presentation on TC RCA Programs K.P. Kim
12:30-13:45	<i>Lunch Break</i>				
13:45 – 15:15	Review of status of country studies Course staff and Individual team	Development of GHG mitigation portfolio Course staff and Individual team	Group discussion – All (continued...)	Modeling of GHG mitigation portfolio Course staff and individual team	Streamlining the RCA activities in ENERGY to meet the needs of MS K.P. Kim D.T. Bui
15:15 -15:45	<i>Coffee/Tea Break</i>				
15:45 - 17:30	Review of status of country studies Course staff and Individual team	Development of GHG mitigation portfolio Course staff and Individual team	Development of GHG Mitigation portfolio Course staff and individual team	Modeling of GHG mitigation portfolio Course staff and individual team	First week review Adjustment for the Next week Course staff and Individual team

**IAEA REGIONAL (RCA) WORKSHOP ON
Advanced Analysis of Domestic GHG Mitigation Options with Consideration of Nuclear Power
Jakarta, Indonesia 20 – 31 May 2002
(RAS/0/033)**

Week 2: 20 – 24 May 2002

Technical staff: Bui, Conzelmann, Koritarov

Time	Day Monday 27 May	Tuesday 28 May	Wednesday 29 May	Thursday 30 May	Friday 31 May
9:00 - 10:30	Analysis of the first modeling results: Consistency check Problem solving Course staff and Individual team	Analysis of the first modeling results: Consistency check Problem solving Course staff and Individual team	Individual review of team progress - Recommendations for improvement Course staff and individual team	Further modeling and analyses of GHG mitigation portfolio Course staff and individual team	Recommendations to finalize the GHG mitigation study and preparation of project report Course staff
10:30 – 11:00	<i>Coffee/Tea Break</i>				
11:00 – 12:30	Analysis of the first modeling results: Consistency check Problem solving Course staff and Individual team	Analysis of the first modeling results: Consistency check Problem solving Course staff and Individual team	Individual review of team progress - Recommendations for improvement Course staff and individual team	Further modeling and analyses of GHG mitigation portfolio Course staff and individual team	Recommendations to finalize the GHG mitigation study and preparation of project report Course staff and Individual team
12:30-13:45	<i>Lunch Break</i>				
13:45 – 15:15	Application of GHG modeling guides in cases studies – Important issues G. Conzelmann V. Koritarov	The most frequently encountered problems and mistakes - The ways out. Course staff	Further modeling and analyses of GHG mitigation portfolio Course staff and individual team	Further modeling and analyses of GHG mitigation portfolio Course staff and individual team	Time schedule for submission of final project reports D.T. Bui
15:15 -15:45	<i>Coffee/Tea Break</i>				
15:45 - 17:30	Analysis of the first modeling results: Consistency check Problem solving Course staff and Individual team	The most frequently encountered problems and mistakes - The ways out. Continued...	Further modeling and analyses of GHG mitigation portfolio Course staff and individual team	Further modeling and analyses of GHG mitigation portfolio Course staff and individual team	Closing