



This project is co-financed by the European Union and the Republic of Turkey.



Technical Assistance for Developed Analytical Basis for Formulating Strategies and Actions towards Low Carbon Development in Turkey

Introduction to TIMES Modelling Framework and Sectoral Approaches

15 November, Holiday Inn Çukurambar, Ankara

AGENDA		Presenters
09:00-09:30	Registration (coffee/tea, refreshments)	
09:30-09:40	Welcome	MoEU, Project Beneficiary - (TBD)
09:40-10:00	Introduction to the Project, Component 3&4	Dr. Mykola Rapsun, Project Team Leader
10:00-10:15	Introduction of TIMES Modelling Framework	Dr. Kemal Sarıca, Senior Expert, Lead Author and Lead Modelling Expert
10:15-11:00	General methodology	Dr. Kemal Sarıca, Senior Expert, Lead Author and Lead Modelling Expert
11:00-11:20	Coffee Break	
11:20-12:00	Reference Energy System	Dr. Kemal Sarıca, Senior Expert, Lead Author and Lead Modelling Expert
12:00-12:40	Energy Balance and Process Emissions	Dr. Kemal Sarıca, Senior Expert, Lead Author and Lead Modelling Expert
12:40-13:40	Lunch Break	
13:40-14:25	Sectoral Modelling and TIMES	Dr. Kemal Sarıca, Senior Expert, Lead Author and Lead Modelling Expert
14:25-15:35	Sectoral Modelling Issues – Possible Approaches for TURKEY	Dr. Özge Yılmaz-Senior Expert, Buildings Sector Özgür Sakı- Senior Expert, Waste Sector Dr. Hediye Tüdeş Yaman- Senior Expert, Transport Sector Dr. İlkey Dellal - Senior Expert, Agriculture Sector
15:35-15:50	Coffee Break	
15:50-16:30	TIMES as modelling tool for GHG emission mitigation policy analysis	Dr. Kemal Sarıca (Senior Expert, Lead Author and Lead Modelling Expert)
16:30-17:30	Questions and Answers, General Discussion	





This project is co-financed by the European Union and the Republic of Turkey.

