



Reinhard Haas, Claus Huber
(Energy Economics Group (EEG), Vienna University of Technology)

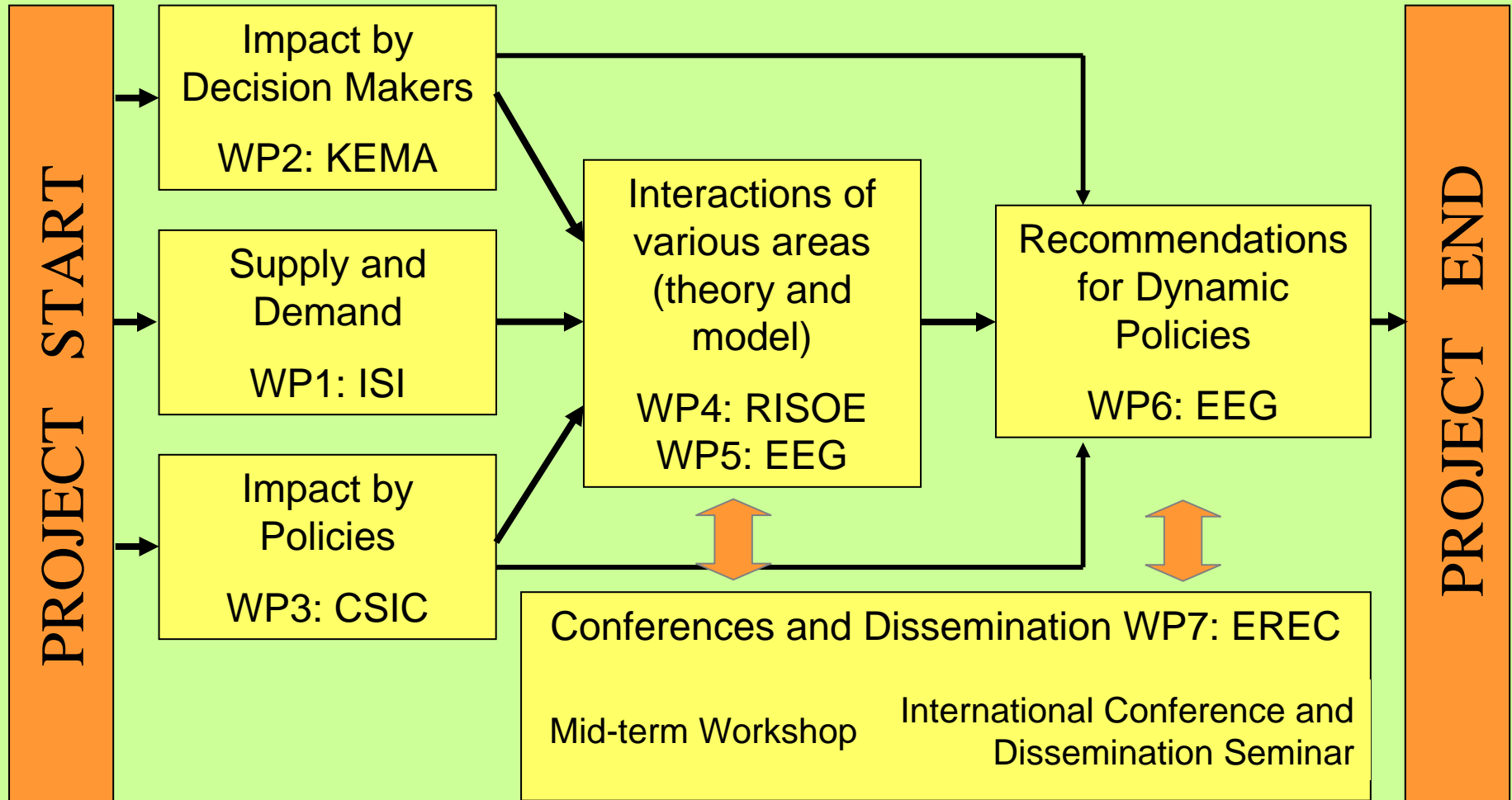


Objective of the Project **Green-X**

- To facilitate a significant increase of RES-E with **minimal costs to European citizen** by developing a dynamic toolbox **Green-X**
 - Identify most important strategies for RES-E
 - Find efficient und sustainable instruments integrating RES-E, CHP, DSM and GHG-reduction
 - Disseminate the toolbox and the results to key stakeholders and policymakers

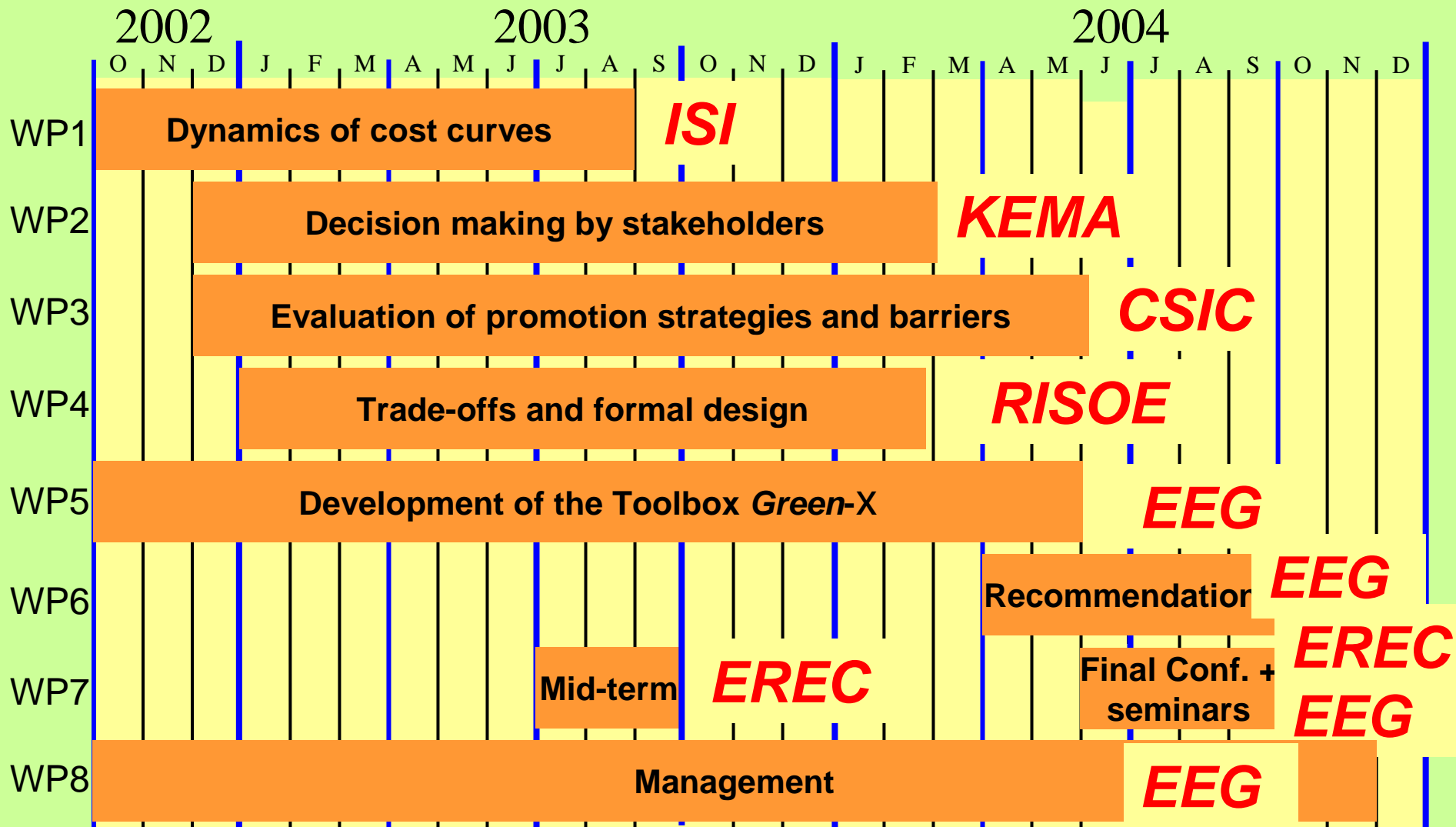


Overview Project Work Packages



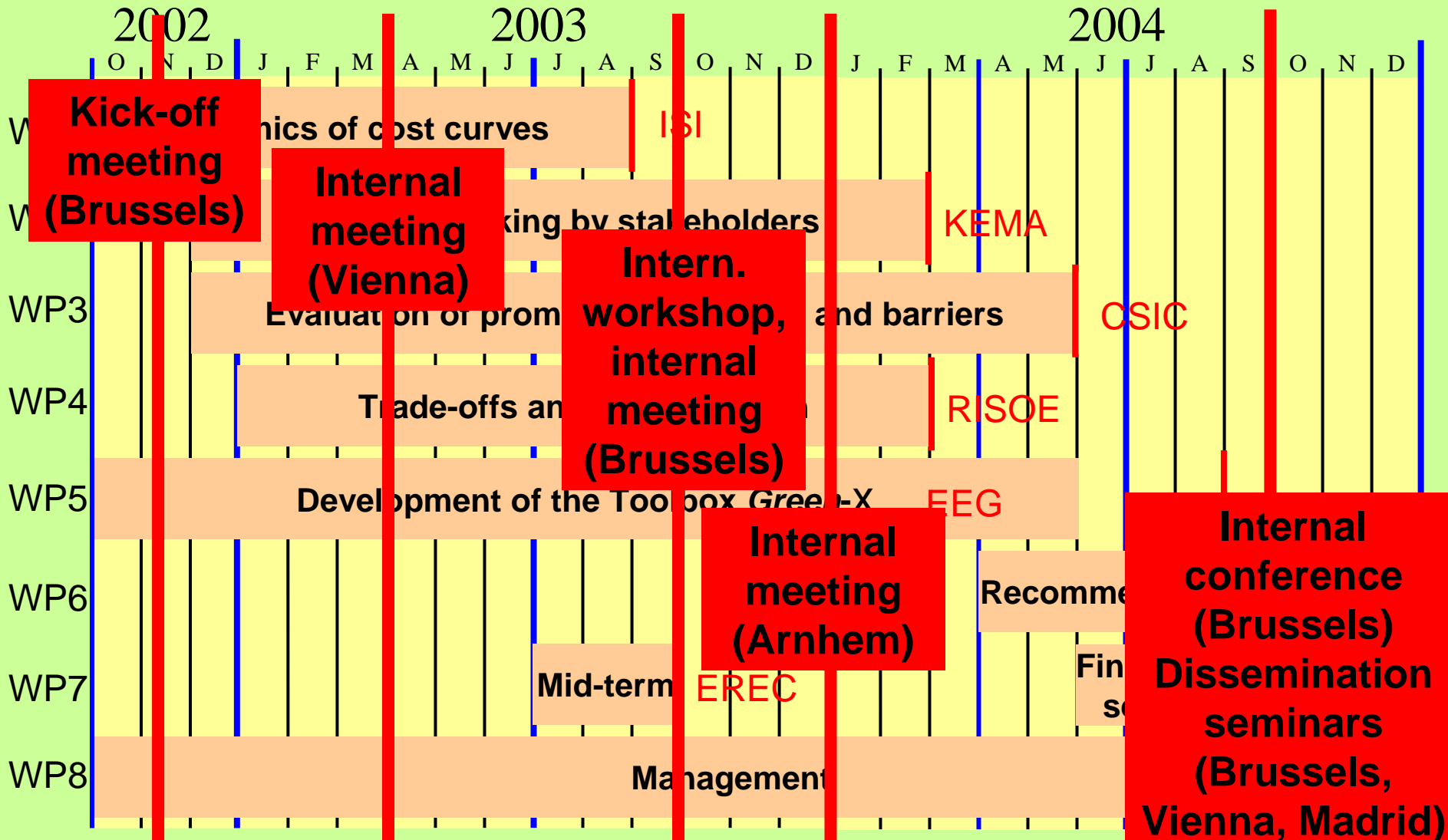


Timetable





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Product

Toolbox *Green-X*

Computer model
Database
RES-E generation
con. electricity generation
CHP generation
Demand side activities

Recommendations

WP 2 (Decision making by stakeholders)
WP 3 (Evaluation of promotion strategies and barriers)
WP 4 (Trade-offs, Interactions)
WP 6 (results of the simulation with the help of the toolbox *Green-X*)
WP 7 (Discussions at conferences and dissemination activities)

Dissemination

Conferences and dissemination seminars
Reports
CD containing the toolbox *Green-X*
Homepage
Publications
Press release