

Scope and Activities of Technical Advisory Board

Climatic and Atmospheric Pollution Effects on Materials and Equipment

1. Platform for exchange of information about Climatic and Air Pollution Testing on a international level (Standards, Innovations, Test procedures).
2. Increasing the knowledge in this application field
3. Supporting the national societies in writing handbooks (if possible).
4. Inviting experts to the TAB meetings giving presentations about their research and development – personal contacts
5. Inviting suppliers to present new innovative equipment – state of the art.
6. Organizing Workshops and Seminars or support of them on a European Level
Examples:
ATCAE, Bandol, France
IUAPPA, Paris/Lille, France (Co-organizer is EFCA, GUS is member of EFCA)
MODEST, San Sebastian, Spain, September 2006
CEEES Workshop “Lifetime Extension”, London 2006
SLP, Key Largo, Florida, USA, December 2006
CEEES Workshop Nuremberg, May 22-24, 2007
3rd EWS, Krakow, Poland, September 12-14, 2007
Eureka.be Workshop in Brussels, April 2007
ETE 2007, October 2007, Brussels (info from Francois)
7. **Stimulation of common projects**
Examples:
Bestproduct Network Proposal for FP 6
EUREKA Proposal BESTPRODUCT TENEEST
COST Proposal for Lifetime Prediction for Polymers
European Science Foundation Proposal?
8. **Discussion about further activities and work items**
Numerical Simulation Working Group?
Renewable Energy Equipment Testing?
Clean-Room-Technology? (Pharmacy, Spaceflight, Micro technology...)
Education of Environmental Engineering Youngsters?

Review of Recommended Practices... ?

GUS, Thomas Reichert, Pfinztal, Germany



**Confederation of
European Environmental
Engineering Societies CEEES**