

Agenda – 18th June 2010

Workshop of the Task Force on “Membrane technologies for water application”

Objectives of the Task force:

- Carry out State-of-the-Art of current R&D projects
- Identify gaps, opportunities and R&D needs
- Develop roadmap with R&D recommendations to EC
- Prepare a report with State-of-the-Art and recommendations

Objectives of the meeting:

- The workshop should initiate the preparation of an R&D roadmap report by the end of the year.

Participants

All interested participants are invited to join the meeting.

Logistics

The workshop will be organised as follows:

Place: GDF-Suez Building 46 rue Arbre Bénit - Bruxelles (Metro station Porte de Namur) Brussels, Belgium

Date: Friday June 18th, 2010, from 9:30 to 17:00

Please find enclosed practical information on accommodation and venue.

Contact & registration:

Jean Christophe Schrötter, Leader of the Task Force: Jean-Christophe.SCHROTTER@veolia.com
Corentin GIRARD, WssTP Scientific assistant: +32 27 06 40 98 ; scientific@wsstp.eu

Agenda
Friday, June 18th
Task Force on Membranes

Time	Subject
9:30-12:00	<p>Opening and welcome</p> <p><i>1st part: introduction and presentation of previous work (1h30- 2h max)</i></p> <ul style="list-style-type: none"> • WssTP objectives and structure (Boris Lesjean or WssTP staff) 15' • Objective of the TF "membrane technologies for water applications" (JC Schrotter) 5' • Membrane market survey (JC Schrotter) 15' • R&D membrane projects organisation in Europe and in other countries (Pierre Aimar) 15' • Review of NanoMemPro RoadMap by recent European Projects (Gilbert Rios) 15' • Is there a future for membrane processes in a competitive and moving market? (JC Schrotter) 15'
12:00-13:00	<p>Lunch</p>
13:00-17:00	<p><i>2nd part: Define R&D membrane Roadmap</i></p> <ul style="list-style-type: none"> • Brainstorming session split by application (1h) <ul style="list-style-type: none"> ○ Drinking water ○ Industry ○ Reuse/tertiary treatment ○ MBR ○ Desalination ○ Blue sky ideas (fuel cells,...) • Review: each leader will present results of the brainstorming (2h) <ul style="list-style-type: none"> ○ Drinking water ○ Industry ○ Reuse/tertiary treatment ○ MBR ○ Desalination ○ Blue sky ideas (fuel cells,...) <p>Conclusion (15')</p>