

NOTE - LUNCH NOT PROVIDED

**Technical Advisory Panel
SSTS Product Registration**

Meeting: Thursday, April 16, 2009
10:00 am to 3:40 pm

**Minnesota Pollution Control Agency
Board Room West**
520 Lafayette Road, St. Paul, Minnesota

Draft Agenda – Revised 4/14/09

- 10:00 am: Welcome and Introductions; Review Agenda
- 10:05 am: March 19, 2009 Meeting Notes – Review and Approve
- 10:10 am: Proprietary Distribution Media – TAP Opinion Summary
- Review of TAP Opinion Summary Document
- 10:30 am: Brief update on website, documents and products
- 10:35 am: Single Pass Sand Filter (SPSF) Recommended Standards and Guidance Document and Recirculating Sand Filter (RSF) Recommended Standards and Guidance Document
- Dave Sahli – MPCA, Overview of SPSF document
 - TAP Questions, Discussion and Recommendations
- 11:35am: Premier Tech – Bottomless Peat Filters
Original draft information included in February 19, 2009 meeting packet
- Allison Blodig – Premier Tech Environment Representative
 - TAP Questions, Discussion and Recommendations
- 12:15 pm: **LUNCH (on your own in the cafeteria, order sandwiches, or other location)**
- 1:15 pm: Bord na Mona – documents mailed out and distributed at March 19, 2009 TAP meeting
- Barb McCarthy – Overview of submittal checklist
 - Colin Bishop and Mike Sundberg - Bord na Mona Representatives
 - TAP Questions, Discussion and Recommendations
- 2:15 pm: High Strength Waste - updated draft process
Original draft process included in Feb.19, 2009 meeting packet - Other information in Mar.19, 2009 requirements for conditional HSW registration
- Review Draft Testing Requirements for Conditional HSW Registration
 - TAP Questions, Discussion and Recommendations
- 2:55 pm: Effluent Screen
- Follow-up from March meeting
- 3:05 pm: Next TAP Meeting – May 21, 2009 at MPCA in St. Paul; Draft Agenda -
1) Unfinished items and submittals, 2) Infiltrator submittal, 3) Orenco submittal
- 3:10 pm: Open Forum- time for input from guests (limit time 5 minutes per visitor)
- 3:40 pm: Adjournment

