

## Technical Council and Technical Coordinating Committee Meetings

Technical Council provides the technical expertise to determine and produce the technical programs at annual meetings and specialty conferences; report on state-of-the-art technology and on environmental issues; and peer-review articles and publications. The Council is divided into three groups: Air, Environmental Management, and Resource Conservation and Waste Management. These groups are comprised of 12 divisions; the divisions are further divided into technical coordinating committees (TCCs). It is at this level that members are rewarded with the most opportunities for technical and managerial exchange. To become involved in one or more of the TCCs, attend one of the committee meetings here in Calgary, or contact the appropriate TCC chair. The Technical Council organizational chart and officer names can be found in the conference final program or online at [www.awma.org/about/tech\\_council](http://www.awma.org/about/tech_council)

Below is the schedule of Technical Coordinating Committee meeting times and locations. Note: All meeting rooms are located in the Telus Convention Centre unless noted.

### Monday, June 21, 2010

8:30 a.m. – 3:30 p.m.

Technical Council Meeting

Room: Imperial 4 at the Hyatt

### Tuesday, June 22, 2010

11:40 a.m. – 1:20 p.m.

AB-2	Chemistry	Telus 101/102
AB-6	Visibility and Radiative Balance	Telus 104
AE-2	Control of Solvents, Odors and Gases	Glen 209
AM-1	Emission Factors and Inventories	Macleod A2
AM-2	Receptor/Source Apportionment	Telus 111
AM-4	Source Monitoring	Macleod A1
AO-2	Applied Optical Sensing	Telus 103
AO-3	Optical Sensing for Leak Detection	Glen 208
AT-3	Health and Environmental Effects	Glen 205
EE-6	Odors	Glen 201
EI-1	Federal Facilities	Telus 106
EI-2	Power Generation	Telus 108
EI-4	Chemical/Petroleum Sources	Macleod A4
EI-5	Cement Lime and Nonmetallic Mineral Processing	Glen 204
EP-1/3	Policy and Regulations / Legal Liability	Glen 206
EP-2	Economics, Partnering, and Environmental Leadership	Glen 203
EP-5	Public Participation	Telus 105

**Wednesday, June 23, 2010**

**11:40 a.m. – 1:20 p.m.**

AB-1	Particulate Matter	Telus 104
AB-3	Meteorology	Macleod A1
AB-7	Indoor Air Quality	Telus 101/102
AE-1	Control of Particulate and Associated Acid Gases	Glen 209
AM-3	Ambient Monitoring	Macleod A2
AM-5	Data Management Analysis and Quality Assurance Techniques of Optical Sensing for the Environment & Industry	Macleod A3
AO-1	Toxic Emissions, Releases, Response & Strategies (TERRAS)	Telus 106
AT-1	Health Effects and Exposure	Telus 103
EE-1	Risk Assessment/Management	Telus 108
EE-5	Industrial Furnaces and Boilers	Glen 208
EI-3	Metals Industry	Glen 206
EI-6	Facility Permitting and Siting	Macleod A4
EP-4	Environmental Health & Safety Management Systems	Telus 110
EP-8	Pollution Prevention	Telus 111
ES-1	Sustainability / Climate Change Strategies	Glen 201
ES-4/5	Transportation: On and Off Road Mobile Sources / Land	Glen 202
ET-1/2	Use and Transportation Policies	Glen 205
ITF-11	Indigenous Environmental Affairs	Telus 109
WM-1/3/4	Integrated Management / Municipal Waste Treatment / Medical Waste Treatment	Glen 203
WR-1/2	Site Characterization, Investigation and Remediation/Redevelopment / Management and Treatment of Hazardous, Radioactive and Mixed Wastes	Glen 204

**Thursday, June 24, 2010**

5:30 p.m. – 7:30 p.m.

Technical Council Meeting

Room: Stephen A B at the Hyatt

**Friday, June 25, 2010**

8:00 a.m. – 12:00 p.m.

Division Approval of 2011 Annual Conference Program Topics Room: Glen 210

(Time allotted for divisions to electronically approve topics, not a formal meeting)

**Technical Council Divisions:**

AB - Basic Sciences Division

AE - Emissions Control Technology Division

AM - Measurement Division

AO - Optical Sensing Division

AT – Toxic Air Pollutants Division

EE - Effects Division

EI - Industrial Processes Division

EP - Program Administration Division

ES - Pollution Prevention & Sustainability Division

ET - Transportation Issues Division

WM - Municipal and Medical Waste Division

WR – Hazardous, Radioactive, & Mixed Waste Division