Air & Waste Management Association
Technical Council Organizational Structure

1. Atmospheric Processes and Measurements (Air) Group

1.1 Atmospheric Processes Division (AP)
   1.1.1 Atmospheric Chemistry TCC (APC)
   1.1.2 Atmospheric Modeling and Meteorology TCC (APM)
   1.1.3 Visibility and Radiative Transfer TCC (APV)

1.2 Measurements, Monitoring and Controls Division (AA)
   1.2.1 Measurement Technologies and Instrumentation TCC (AAM)
   1.2.2 Emission Inventory and Data Applications TCC (AAE)
   1.2.3 Control Technologies TCC (AAC)

2. Environmental Management (EM) Group

2.1 Effects and Exposure Division (EE)
   2.1.1 Health Effects and Exposure TCC (HEE)
   2.1.2 Risk Assessment and EHS Management TCC (RAM)
   2.1.3 Odors TCC (ODR)

2.2 Program Administration Division (EP)
   2.2.1 Regulations, Legal Issues and Permitting TCC (REG)
   2.2.2 Economics, Partnering and Environmental Leadership TCC (EPE)
   2.2.3 Public Participation TCC (PUB)

2.3 Transportation Division (ET)
   2.3.1 On and Off Road Mobile Sources TCC (OMS)
   2.3.2 Transportation Polices and Land Use TCC (PLU)
   2.3.3 Community Noise and Vibration TCC (CNV)

3. Industrial, Power, Government and Indigenous Sectors (IPGI) Group

3.1 Industry and Nanotechnology Division (IN)
   3.1.1 Power Generation and Renewable Energy TCC (PWR)
3.1.2 Petroleum, Industry and Mining TCC (PIM)
3.1.3 Nanotechnology TCC (NAN)
3.2 Government Facilities and Indigenous Environmental Affairs Division (GI)
   3.2.1 Government Facilities TCC (GOV)
   3.2.2 Indigenous Environmental Affairs TCC (IEA)

4. Sustainability, Climate Change, Resource Conservation and Waste Management (SCRWM) Group
   4.1 Sustainability and Resource Conservation Division (SR)
      4.1.1 Sustainability TCC (SUS)
      4.1.2 Resource Conservation TCC (SRC)
   4.2 Climate Change Impacts, Mitigation and Adaptation Division (CC)
      4.2.1 Climate Change Policy, Strategy and Regulations TCC (CCP)
      4.2.2 Climate Change Impacts and Adaptation TCC (CCI)
   4.3 Waste Management/Processing, Waste-to-Energy and Bioenergy Division (WM)
      4.3.1 Waste Resource Recovery, Processing and Bioenergy TCC (WMB)
      4.3.2 Waste Characterization and Site Remediation TCC (WMR)

5. Standing Committees
   5.1 Non-ACE Programs (PRG)

6. Inter-Committee Task Forces (ITFs)
   6.1 Communications ITF (COM)