

Program Proposal

(IMPORTANT: Please read the Specialty Conference Guidance before completing this form)

Date Submitted _____

Conference Overview

Check one: Specialty Conference/Symposia _____ Workshop/Seminar _____

Proposed title: _____

Reason or need for this program: _____

Anticipated attendance: _____ Suggested location: _____

Suggested dates and locations, with preferred days of the week:
(Conferences are typically 2 1/2 days while workshops are 1 1/2 or 2 days in duration)

Is the timing tied to a specific regulatory event? _____

Do you know of possible conflicts with other programs on similar topics or dates, including Sections and/or Chapters?

Do you know of possible organizations that might sponsor programs on this or similar topics?

Target audience: _____

Groups or other organizations for potential marketing and if they will share membership emails addresses etc.

What is the current status of this program's development, in percentages? _____%

Submitted by:

Name: _____ Title: _____

Affiliation: _____

Address: _____

E-mail & Phone#: _____

Member? (Check one) Yes No Member # _____

Technical Council Information

Sponsoring Committee(s)	Technical Council Coordinating Committee Representative	E-mail Address and Phone Number

Program Proposal – Continued

Specific Conference Information (Continued)

Presenters/experts that are available to be approached (Include as much information as available):

Please list potential financial sponsors and contacts: _____

Additional comments: _____

Contact Information

Please send this form to:

Lisa Breese, Programs Associate
Air & Waste Management Association
One Gateway Center, 3rd Floor
420 Ft. Duquesne Blvd.
Pittsburgh, PA 15222 USA
lbreese@awma.org

And copies to:

Technical Council Chair
Richard J. Tropp, Ph.D.
Associate Research Professor
Division of Atmospheric Sciences
Desert Research Institute
2215 Raggio Parkway
Reno, NV 89512 USA
rtropp@dri.edu

Technical Council Vice-Chair
Patricia Bush
Director, HSE & Security
Air Liquide Process & Construction, Inc.

2700 Post Oak Blvd., Ste. 1800
Houston, TX 77056 USA
pat.brush@airliquide.com
