



Journal/ Ad Hoc Committee Volunteer Form

If you, or your company, have been involved in a LEED project, and/or would like to serve on an ad hoc committee, please supply the applicable project information to AWT staff.

Project I: Writing

Contributing to the *Journal of Green Building*

LEED Project Call for Papers

I would like to contribute an article showcasing a case history from my experience with a *Leadership in Energy and Environmental Design (LEED)* project(s) in the water treatment industry. The following information provides the project specifics. I understand that this case history may appear in the USGBC 2010 *Journal of Green Building*.

Name:

Company Name:

Email:

Phone:

Are you (or project employee) LEED AP? CWT?

Are you a member of USGBC?

Are you a member of BOMA?

Are you a member of CTI?

Project Name:

Location:

Type of facility (office building, school, hospital, etc.):

May we use facility name in article?

Date Started:

Date Completed:

LEED Rating: Please mark if project was EB ___ or NC ___. Mark what level of LEED.

LEED 2009 for New Construction and Major Renovations

Certified 40–49 points

Silver 50–59 points

Gold 60–79 points

Platinum 80 points and above

List generic composition of scale and corrosion inhibitor and biocides: (List chemical names, not quantities.)

List feed and control equipment method: (Example: Water meter initiated inhibitor feed with halogen shot fed weekly via biocide pump and timer.)

List unique methods used for green technology. For example:

- Other Uses For Discharged Water
- Alternate Make-Up Water Sources
- Utilization of Green Chemical Products

and/or

Project II: Volunteering

Developing Green Chemical Water Treatment Specifications

Ad Hoc Committee

I would like to volunteer to serve on an ad hoc committee to assist with the research, definition and development of green water treatment specifications to help AWT set the standard for water treatment. I understand that I should be able to commit volunteer time to develop specifications, and be available for monthly teleconference calls.

Committee Description: The ad hoc committee will use the case history information received for the *Journal of Green Building* article to provide generic green chemistry programs. This task force will be responsible for the development of a minimum of three types of green programs taking operating parameters and/or make-up water quality into consideration.

Name:

Company Name:

Email:

Phone:

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