



CALL FOR PRESENTATIONS

**Joint Conference for the
Kansas Section of the American Water Works Association and
the Kansas Water Environment Association**

**August 31st – September 2rd, 2010
Capitol Plaza Hotel, Topeka, KS**

The Joint KWEA/KSAWWA Program Committee is developing the program for the 2010 Joint Conference. Submissions are welcomed on any subject pertinent to water environment or drinking water issues, but are specifically solicited for the following areas:

WASTEWATER ISSUES

Biological & Advanced Treatment · Biosolids, Residuals, & Land Application · Nutrient Removal · Odor Control/VOCs · Industrial Waste Systems · Small Systems · Collection Systems/CSOs and SSOs · Fate of Micro-constituents in Wastewater

JOINT ISSUES

Water Resources/Water Reuse · Regulatory Issues · Laboratory Issues · Management/Operations · Security Instrumentation · Public Relations & Education · Health & Safety Issues · SCADA · Customer Service · Watershed Management · Disinfection · Renewable Energy · Energy Management & Process Optimization · Financial Management in Turbulent Times · Asset Management · Work Force Development

DRINKING WATER ISSUES

Source Water Protection · Water Utility Management · Distribution Issues · Membrane Systems · Advanced Treatment Technologies · Residuals Management · Water Conservation

Title of Presentation: _____

Subject Matter: _____

Presenter: _____

Co-Author(s): _____

Company of Institution: _____

Mailing Address: _____

City, State, Zip: _____

Phone: _____ Fax: _____ E-mail: _____

I do not have a presentation or paper to present; however, I would like to hear a presentation on:

DEADLINE FOR SUBMITTAL – ~~MARCH 5th, 2010~~ APRIL 15, 2010

All submittals shall include this form completed along with a narrative description of the presentation (250 word maximum)

Submit to: Dave Bries
City of Olathe
1385 S. Robinson Drive/PO Box 768
Olathe, KS 66051-6178
913-971-9245 (phone)
913-971-9445 (fax)
dbries@olatheks.org

This form is available on www.kwea.net and www.ksawwa.org.