



CBPA ANNUAL CONFERENCE

October 28th & 29th, 2004

Holiday Inn DIA

I-70 & Chambers

Website Update – Current As Of 10/22/04

OCTOBER 28TH – SPLIT SESSIONS

Session A – Backflow Assembly Repair Seminar – 8:00AM to 5:00 PM

Jim Purzycki gives us a classroom presentation designed to show a backflow prevention assembly tester the skills and knowledge needed to repair backflow prevention assemblies. This presentation will also include utilizing actual backflow prevention assemblies, which will be disassembled, discussed and re-assembled while being displayed with a video projection system.

A continental breakfast & boxed lunch is included.

Session B – Water Purveyor Program Development & Issues - 8:00AM to 5:00 PM

Robert Cribbs discusses the cross-connection control element of the sanitary survey & small system template for a cross-connection control program.

Les O'Brien discusses the essential elements of an effective cross-connection control program.

Milton Dutch Mead & John Nelson presents some public education tools that include a tabletop cross-connection city and an irrigation system display.

Follow The Flow a fun look at surveying

Ken Ashlock discusses *How not to lose your program* on the importance of a good public education program.

Les O'Brien will present *Is your program in need of a tune up?*
There will also be a water purveyor roundtable to discuss a wide range of issues.

A cross-connection control supervisor's checklist

A continental breakfast & boxed lunch is included.

Vendor Reception – 5:00 PM to 8:00 PM

Visit with industry's vendors and check out the latest products while enjoying snacks and a cash bar. Check out the fantastic items at the Silent Auction.

October 29th – Traditional Conference - 8:00 AM to 5:00 PM

Industry updates that includes Leigh Fenton for the CBPA, Rich Koenig for the ABPA, Glen Bodnar for the Colorado Department of Public Health & Environment, Fred Spengler for BPECC, and Gary Edwards for the CBPA, ABPA & BPECC websites.

Ken Ashlock is planning on presenting surveying a system to complete effective cross-connection control surveys.

Mike Brune will provide a presentation on proper backflow assembly installation practices & issues

Jim Purzycki will discuss preparing for a cross-connection control incident.

Joseph Bernowsky will present the role of backflow in drinking water security

Rob Nanfelt will give an overview of the construction defect law.

A video will be presented outlining proper procedures to undertake when testing a fire system backflow assembly.

More time has been allotted this year for questions & discussion during all of the presentations.

Visit the industry vendor area during several breaks and lunch and see the latest cross-connection control products and services.

Breakfast & Lunch will be provided as well as door prizes.

Registration opens on both days 7AM – 8AM

Breakfast & Lunch Served Both Days.

Please Note That Walk In Registration May Not Include Lunch