



ENVIRONMENTAL TECHNIQUES INT.

June 6, 2011

Dear Wastewater Professional,

My name is Deland Bentz and I am the marketing director for Environmental Techniques International. We are putting on a 2 day "**Troubleshooting Wastewater Lagoons Workshop**" that I wanted to invite you out to.

Author and top industry professional **Steve Harris** with H&S Environmental will be giving his amazing 2 day workshop. If you don't know anything about Steve, let me say this, I've never met someone as passionate or as knowledgeable about lagoons as Steve. You may have seen one of his articles that was in the most recent "**California Water Journal**" published by CRWA. It was called "*Eleven Things You Must Know To Effectively Solve Problems In Wastewater Lagoon Systems*". We regularly book Steve to come and offer continued education for lagoon systems that are our customers. But, we have been getting a lot of requests from other wastewater professionals that would like to attend these workshops. So... now we are opening the training for others to attend.

So here is my pitch to you, on why you should attend:

- Learn from one of the industry's top professional for 2 days (just look at the agenda - it's lots of good stuff)
- We will be doing a small system tour at Biola CSD
- Their will be some hands on **sludge judging demonstrations** (from Steve)
- We've discounted the normal price for the workshop to just **\$150**
- Lunch is on us (we will feed you both days)

If you can make it (**July 26th & 27th**), we'd love to have you. In fact I am so certain that you will come away with your money's worth, that if you haven't learned something that will help your system, **I'll give you your money back** (now that really puts my neck on the line).

Just go to the following link and signup as soon as you can (we only have room for about 30 more attendees).

www.cbxproducts.com/workshops.html

Thanks,

Deland Bentz
Director of Marketing - Wastewater Division

Environmental Techniques International
1-877-ASK-4-CBX
www.cbxproducts.com