



Chemical Company

49 RUTHERFORD STREET
P.O. BOX 128, NEWARK, N.J. 07101

TEL: 973-589-0880
FAX: 973-589-7231

May 5, 2005

Sam Soffer
President Air & Water Solutions Inc
PO Box 627
Nutley, NJ 07110

Re: CWP 1000

Dear Mr. Soffer:

This is a rare situation for me to write to a vendor praising his equipment. But we've had such phenomenal success with CWP 1000, I just had to write to you.

During the past 5 years that Adco has used CWP water cleaning they have been virtually maintenance free. Two years ago we bought the larger CWP 1000 system that doubled the throughout capacity reducing processing time to less that two weeks. Our production creates a by-product of a water/solvent mix, organic solvents dissolved in water, and this solvent cannot be distilled since it has the same boiling range as water.

Adco used to spend a small fortune annually to get rid of this hazardous waste. We began to investigate systems and procedures to clean up the generated wastewater but these systems were either very expensive requiring considerable maintenance or were labor intensive.

When you presented the CWP concept to us it was the first breath of fresh air that we experienced in ages.

We now save a minimum of \$150,000 per year using the CWP system.

The only cost that we encounter with the CWP system is the cost of electricity to run a small circulating pump, a small XP motor and the cost of BiOx enzyme charges. The total cost per year is less than \$10,000. There has been virtually no maintenance the pump just circulates the wastewater through the CWP system. About 20,000 gallons of wastewater is treated in less than 14 days to a non-hazardous status.

We highly recommend the CWO 1000 unit to anyone without reservation. It is the most economical method to convert a liquid hazardous waste to a non-hazardous status. I thought you were off the wall when you informed me that the BiOx actually eats the organic solvent, but it is true. I tip my hat to you for developing an extraordinary system.

Yours truly,

Wally Parker
Plant Manager