

Jet Sanitation Service Corporation
228 Blydenburgh Road
Islandia, New York 11749

February 9, 2004

To whom it may concern

This letter is in support of the applicability and effectiveness of the CAP™ Clean Air Plant for use in de-odorizing Municipal Solid Waste Transfer operations.

The CAP technology is working successfully for us at Jet Sanitation. The CAP units that have been set up at our facility are effectively de-odorizing all of the odors associated with MSW transfer operations and associated recycling, such as:

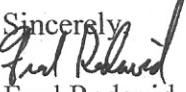
- Ammonia,
- VOCs,
- Hydrogen sulfide, and
- Air-borne particles---CAPs are especially good at removing the heavy loads of particulates which are typically experienced in our operations.

De-odorization in our facility is accomplished by placing two CAP-5000 units on either side of the work zone. These CAP-5000s were custom-designed by Air & Water Solutions, Inc. as large capacity units to handle heavy loading. The CAPs biologically digest contaminants and particles. Each CAP develops a radius of influence (a "Clean Air Zone"), which is large enough to cover the operating floor and envelopes the work area. As the contaminants are bio-oxidized, the odors are eliminated.

We believe that the Clean Air Zone concept (created by the bio-oxidation of the CAP units) works best to solve MSW odor problems. Venting does not pick up the major odor constituents, which are concentrated at 0-20 feet above floor level of the transfer operations.

Air & Water Solutions, Inc., which provides CAP technology, has worked with us to customize the CAP units for our particular needs. AWSI has proved cooperative, responsive, and capable.

If you have any questions about this letter, please call me.

Sincerely,

Fred Redavid