**Environmental Protection Agency** 17 APR 2008 ORAL HEARING RECEIVED

# BRIAN BAHOR, QEP

## **JOB Title**

Vice President, Sustainability

Prior to assuming the position of Vice President, sustainability, Mr. Bahor held various other positions at Covanta including:

- Vice President Environmental Engineering
- Vice President Operations, Waste Services
- Assistant Vice President, Environmental Quality Management

Mr. Bahor has also been the Technical Chairperson for two-2-year periods for the Integrated Waste Services Association, the waste-to-energy trade association in the United States.

#### **EDUCATION**

The Pennsylvania State University

Bachelor of Science in Environmental Engineering

Stevens Institute of Technology

Graduate Certificate in Environmental Process Engineering

Master of Science in Management

Air and Waste Management Association period by the Country of the

SPECIFIC EXAMPLES OF PROJECTS

Expert Witness Testimony

- Portland. Maine WTE
- Hudson Falls, WTE
- Montgomery County WTE

Examples of New Sources Permitting/Licenses

- Lancaster County, PA
- Montgomery County, MD
- Lake County, FL
- Huntsville, AL
- Haverhill, MA

### PROFESSIONAL EXPERIENCE

- Designed, implemented and managed nationwide ash characterization program
- Designed, implemented and managed corporate environmental waste management program
- Designed, implemented and managed full-scale research programs
- Managed an international technology license
- Directed process engineering of full-scale air pollution control systems

OH Sub No. 27

Recd From: Brian
Bahove
for DCC

Evaluated proposals and performance guarantees from subcontractors

### **EMPLOYMENT HISTORY**

October 1987 to Present Covanta Energy Corp. (formerly Ogden Energy Corp.)

Progressively responsible positions over 20-year period with

current position as Vice President - Environmental Permitting

April, 1984 to October, 1987 Belco Pollution Control, Inc. (division of Foster Wheeler)

Product Manager

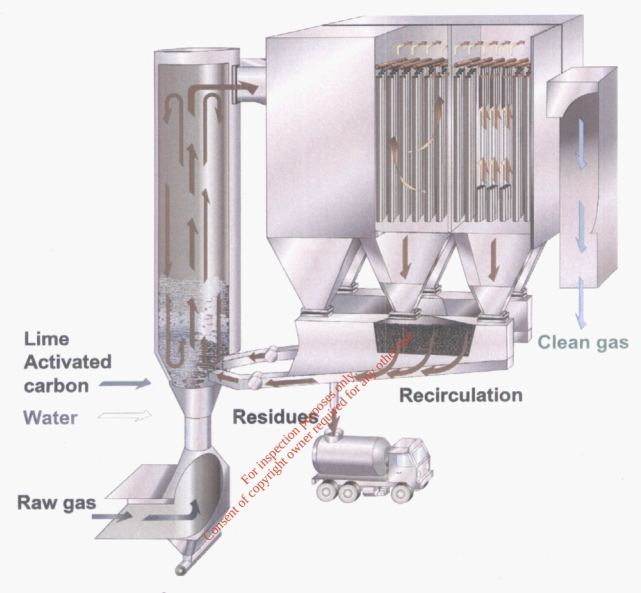
March 1980 to April, 1984 Wheelabrator-Frye, Inc.,

**Application Engineer** 

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Contract doc.no. D-06-02: Technical Description

page 6 of 26



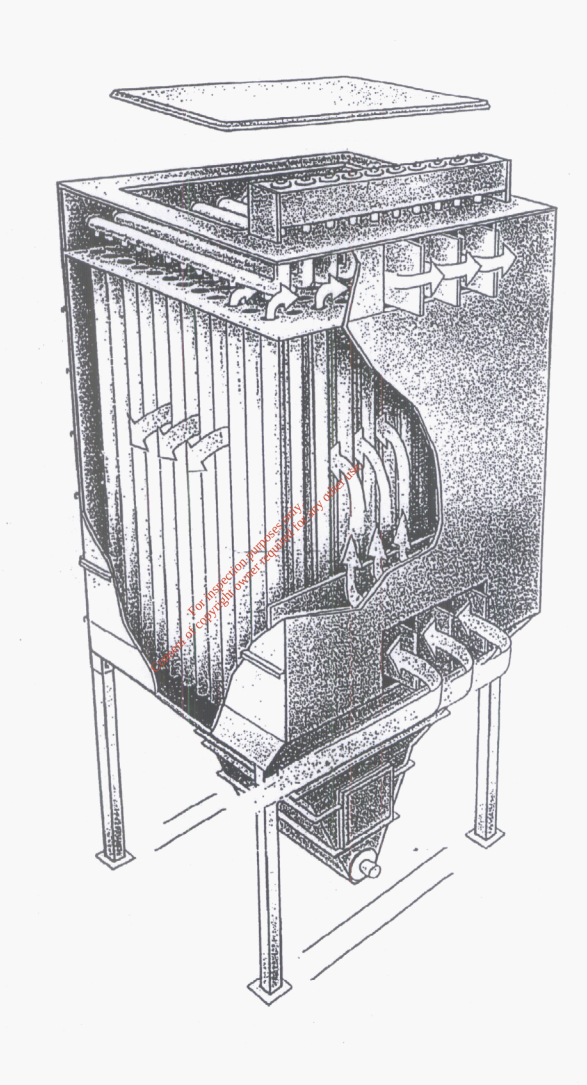
Principle of the Turbosorp®-Process

The Turbosorp® flue gas treatment process is basically characterized by the following features:

- High availability due to simple construction
- Remarkable plant flexibility relative to load changes and changes in gas contaminant concentrations
- Optimized use of absorbent, reducing cost of consumables and keeping the residue quantities small
- Dry injection of hydrated lime, Ca(OH)<sub>2</sub>
- Compact design
- Low maintenance cost
- Low manpower requirement due to very simple operation

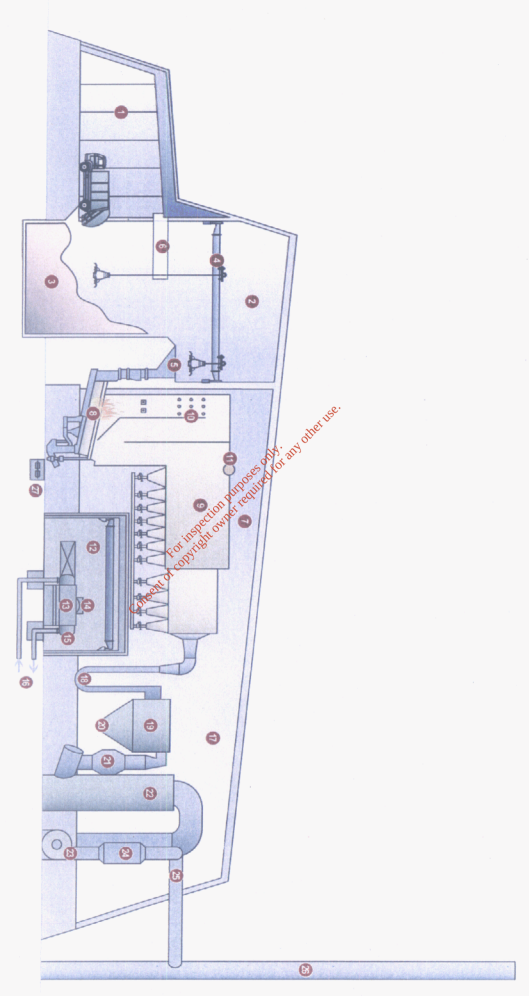
June 2007

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