

Environmental Protection Agency

17 APR 2008

ORAL HEARING  
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**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

**MEMBERSHIPS**

Air and Waste Management Association  
Qualified Environmental Professional

**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**

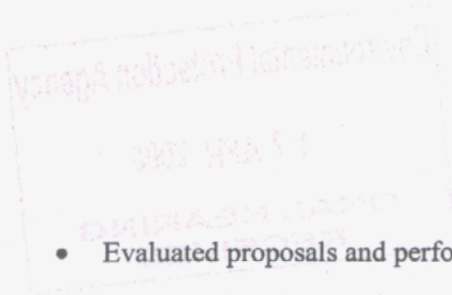
- Designed, implemented and managed nationwide ash characterization program
- Designed, implemented and managed corporate environmental waste management program
- Designed, implemented and managed full-scale research programs
- Managed an international technology license
- Directed process engineering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

OH Sub No. 27

Recd From:

Brian  
Bahore  
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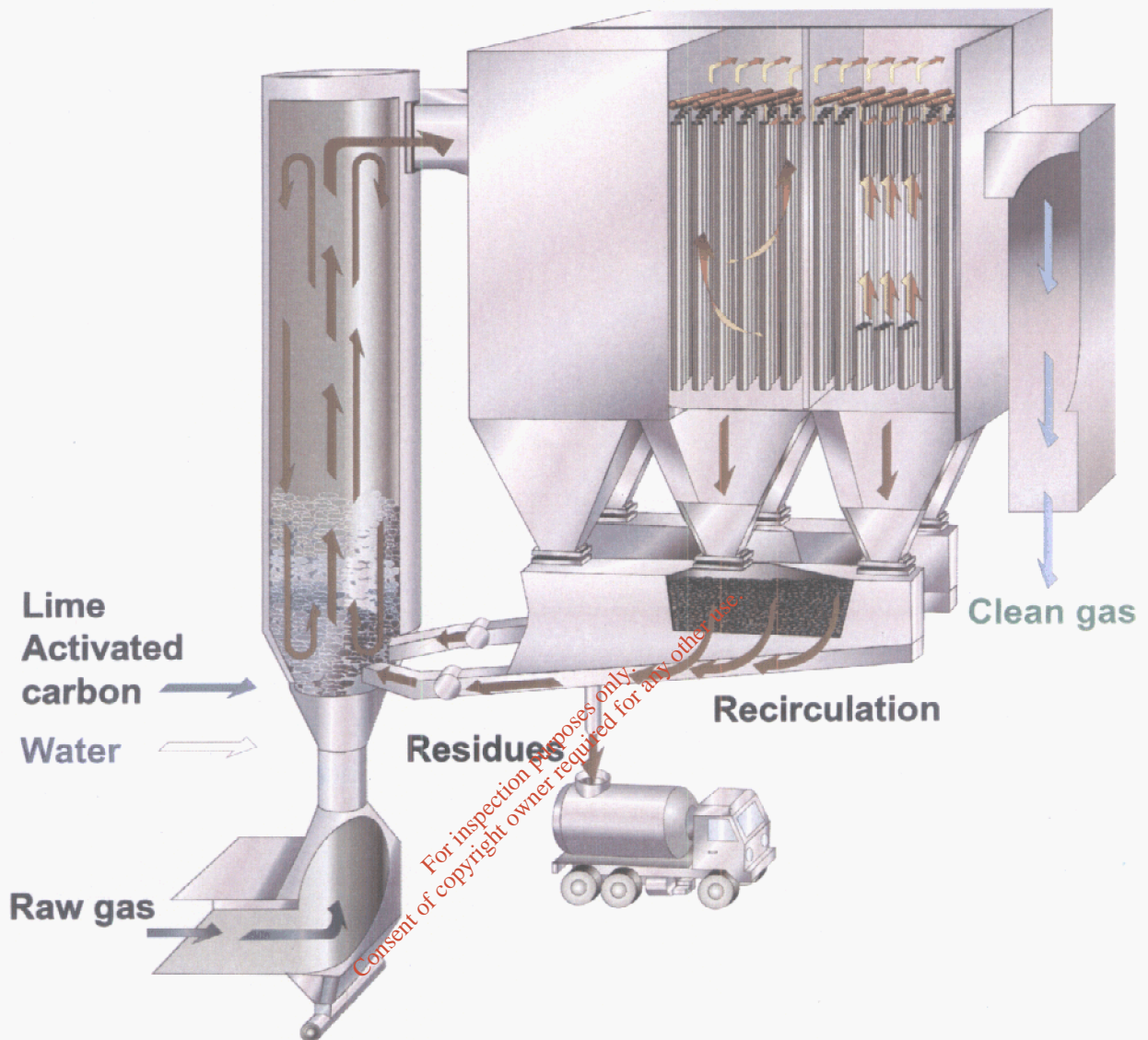


- Evaluated proposals and performance guarantees from subcontractors

**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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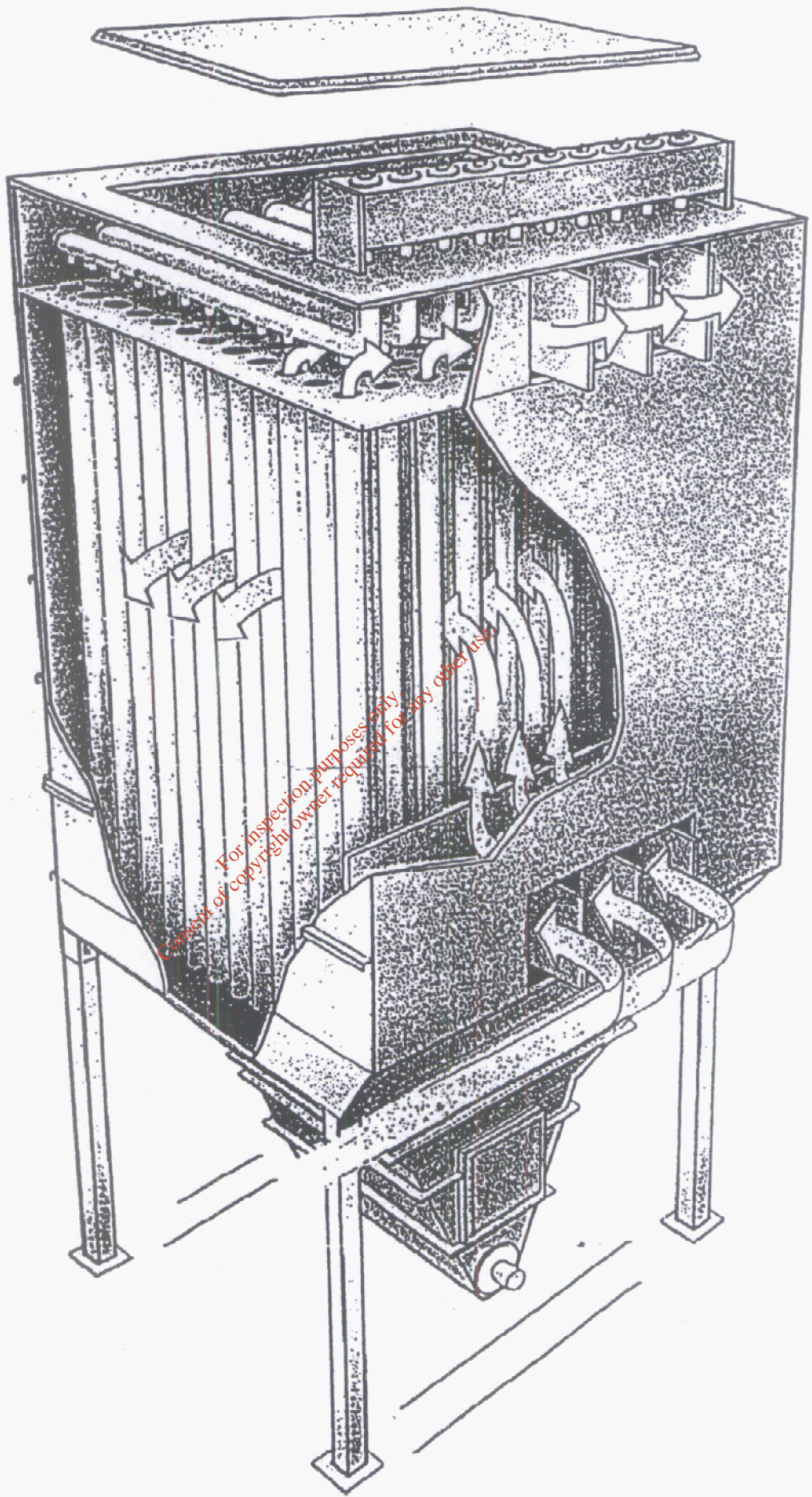


**Principle of the Turbosorp®-Process**

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,  $\text{Ca}(\text{OH})_2$
- Compact design
- Low maintenance cost
- Low manpower requirement due to very simple operation

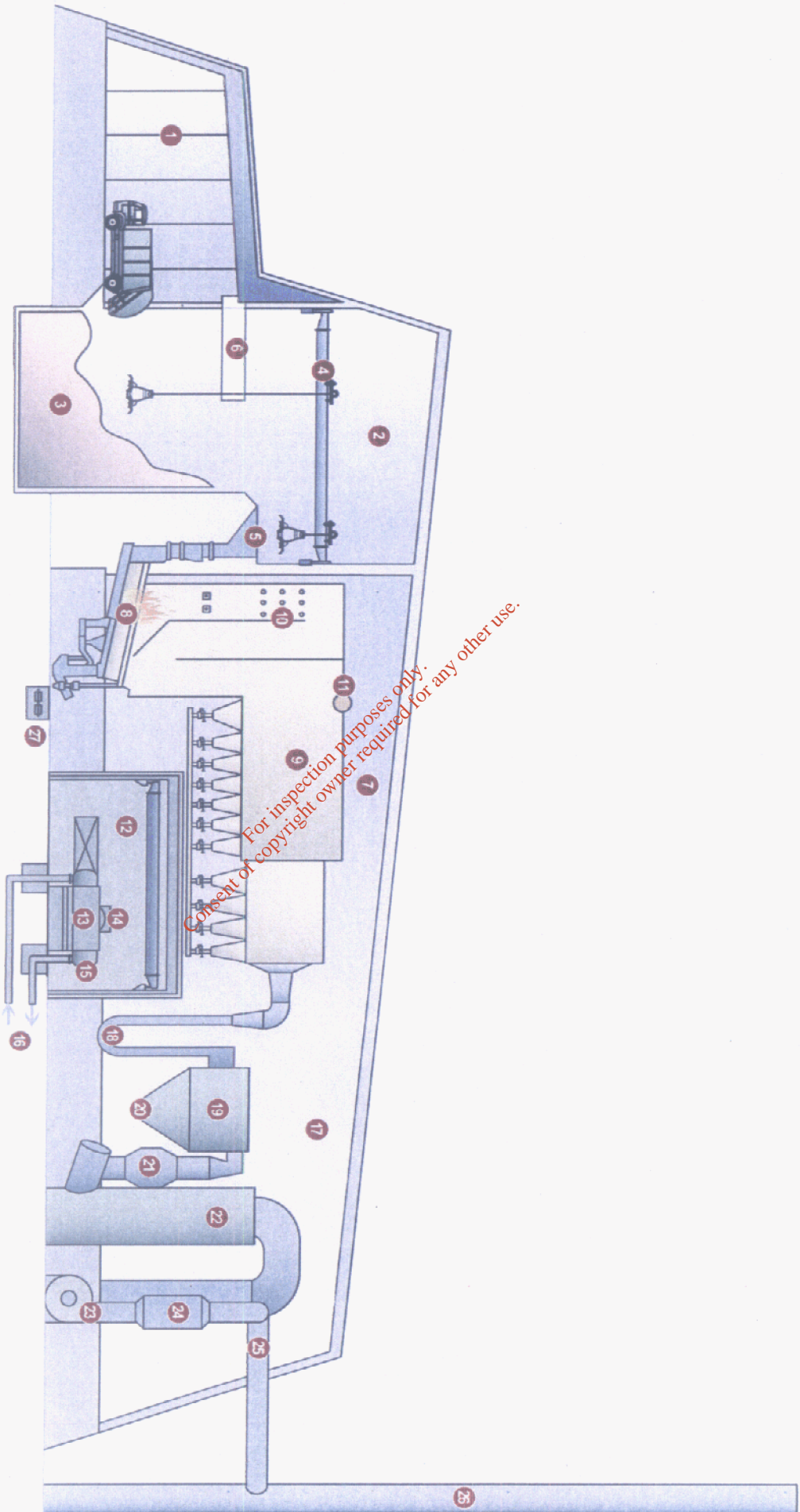
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# Overview of process



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