



# **MERCURY TESTING AND MONITORING SERVICES**

- **Compliance**
- **PS-12A RATA**
- **APC Performance**
- **Low Mass Emissions**
- **Appendix K Monitoring**
- **Consulting**

## Testing Services

- Ontario Hydro Method (ASTM D6784-02)
- EPA Method 29
- Sorbent Trap Method and Onsite Analysis
- Fuel and Ash Analyses
- Real-time Measurement by Mercury CEMS

*The Mercury Measurement Leader*



*“CleanAir has performed thousands of mercury tests on municipal and hazardous waste fired boilers over the last 20 years, and we have developed a detailed understanding of the impact that fuel and ash chemistry, boiler type, and emission control technologies have on mercury emissions. We are transferring this expertise to Utilities delivering high-quality results.”*

**Dr. Volker Schmid**



## **Monitoring Services**

- **Monitoring and QA/QC Plans**
- **PS-12A Certification Testing**
- **40CFR75 Appendix K Monitoring Systems**
- **Service Contracts**
- **Reporting**

## The CleanAir Advantage

The strength of CleanAir's organization is its solid base of professionals with boiler and air emissions testing, combustion, flue gas cleaning, engineering, regulatory and analytical experience which have performed thousands of projects on hundreds of utility, industrial and municipal solid waste and hazardous waste boilers.

Whether you need to certify your mercury CEMS, determine the performance of APC equipment, looking for a sorbent trap or analytical supplier, or need to certify a unit as an LME - CleanAir's Mercury Team is dedicated to help you successfully meet the monitoring and compliance challenges of the CAMR Rule.

### Corporate Headquarters

Clean Air Engineering  
500 W. Wood Street  
Palatine, IL 60067

Phone: 800-627-0033  
Fax: 847-991-3385  
E-mail: [contact@cleanair.com](mailto:contact@cleanair.com)  
Website: [www.cleanair.com](http://www.cleanair.com)

Chicago • Houston • Pittsburgh  
Knoxville • Marseille



## *CleanAir*

### Mercury Services

- Hardware
- Traps
- Analytical
- Consulting
- Testing
- Rental