The 2010 ERC Directory of Waste-to-Energy Plants



By Ted Michaels

The 2010 ERC Directory of Waste-to-Energy Plants provides current information about the waste-to-energy sector in the United States. Since this Directory was last published in 2007, waste-to-energy capacity has increased for the first time in many years and additional capacity is under development. In the past three years, three facilities have completed construction on expansion units, and more expansions are both planned and under construction. Several communities are also in the process of developing greenfield waste-to-energy facilities. The development of new capacity reflects the desire of local governments to exercise control of solid waste decisions, rather than be at the mercy of economic fluctuations of distant landfills. In addition, energy generation in densely populated areas could greatly benefit communities that struggle with transmission congestion.

In 2010, 86 plants operate in 24 states and have capacity to process more than 97,000 tons of municipal solid waste per day. According to the latest BioCycle estimates, 26 million tons of trash were processed by waste-to-energy facilities in 2008. While this amount is less than the 28 million tons processed in 2006, it reflects reduced waste generation during difficult economic times rather than decreased waste-to-energy capacity. In fact, policymakers are looking at the development of waste-to-energy and other renewable resources as a source of green jobs during these difficult economic times. Policies have been put in place that are intended to spur this technology that will create a significant number of construction jobs for two to three years and an average of 58 full-time jobs per facility for the next forty to fifty years. ERC is working to ensure that additional policies are implemented that will provide waste-to-energy with opportunities to grow.

The nation's waste-to-energy facilities have the capacity to generate the energy equivalent of 2,790 megawatt hours of electricity. This figure includes an electric generating capacity of 2,572 megawatts and an equivalent of 218 megawatts based on steam exports estimated at approximately 2.8 million pounds per hour. The fact that waste-to-energy provides baseload power and that most plants operate in excess of 90 percent of the time translates to a significant number of renewable kilowatt-hours produced by waste-to-energy.

The Energy Recovery Council (ERC) was formed in 1991 and encourages the use of waste-to-energy as an integral component of a comprehensive, integrated solid waste management program. In addition to providing essential trash disposal services cities and towns across the country, today's waste-to-energy plants generate clean, renewable energy. Through the combustion of everyday household trash in facilities with state-of-the-art environmental controls, ERC's members provide viable alternatives to communities that would otherwise have no alternative but to buy power from conventional power plants and dispose of their trash in landfills.

Waste-to-Energy Reduces Greenhouse Gas Emissions

Waste-to-energy plants are tremendously valuable contributors in the fight against global warming. According to the U.S. EPA, nearly one ton of CO_2 equivalent emissions are avoided for every ton of municipal solid waste handled by a waste-to-energy plant due to the following:

• Avoided methane emissions from landfills. When a ton of solid waste is delivered to a waste-to-energy facility, the methane that would have been generated if it were sent to a landfill is avoided. While some of this methane could be collected and used to generate electricity, some would not be captured and would be emitted to the atmosphere.

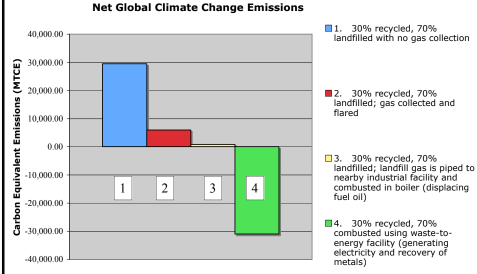
• Avoided CO_2 emissions from fossil fuel combustion. When a megawatt of electricity is generated by a waste-to-energy facility, an increase in carbon dioxide emissions that would have been generated by a fossil-fuel fired power plant is avoided.

• Avoided CO_2 emissions from metals production. Waste-to-energy plants recover more than 700,000 tons of ferrous metals for recycling annually. Recycling metals saves energy and avoids CO_2 emissions that would have been emitted if virgin materials were mined and new metals were manufactured, such as steel.

The United States Conference of Mayors adopted a resolution in 2005 endorsing the U.S. Mayors Climate Protection Agreement, which identifies waste-to-energy as a clean, alternative energy source which can help reduce greenhouse gas emissions. As of September 30, 2010, over 1,040 mayors have signed the agreement.

In the European Union, waste-to-energy facilities are not required to have a permit or credits for emissions of CO_2 , because of their greenhouse gas mitigation potential. In a 2008 briefing, the European Environment Agency attributes reductions in waste management greenhouse gas emissions to waste-to-energy.

Under the Kyoto Protocol, by displacing fossil fuel-fired electricity generation and eliminating methane production from landfills, waste-to-energy plants can generate tradable credits (Certified Emission Reductions [CERs]) through approved Clean Development Mechanism protocols. These CERs are accepted as a compliance tool in the European Union Emissions Trading Scheme.

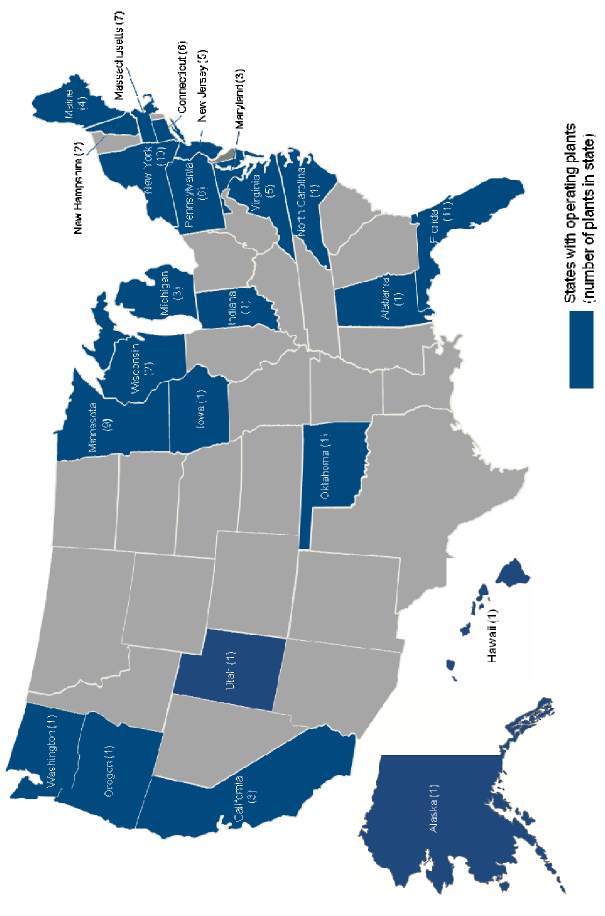


In the United States, Lee County (FL) has been certified by the Voluntary Carbon Standard to generate carbon offsets which can be sold to those entities wishing to acquire carbon credits. The 636 ton-per-day ex-

Data Source: Thorneloe SA, Weitz K, Jambeck J. Application of the U.S. Decision Support Tool for Materials and Waste Management. WM Journal 2006 August.

pansion of Lee County's waste-to-energy plant is the first waste-to-energy capacity in the nation to sell its own carbon credits on the voluntary market.

Operating WTE Plants in the U.S. – By State



Source: Ted Michaels, Energy Recovery Council, October 2010.

Waste-to-Energy is a Renewable Resource

Waste-to-energy meets the two basic criteria for establishing what a renewable energy resource is—its fuel source (trash) is *sustainable* and *indigenous*. Waste-to-energy facilities recover valuable energy from trash after efforts to "reduce, reuse, and recycle" have been implemented by households and local governments.

Waste-to-energy facilities generate clean renewable energy and deserve the same treatment as any other renewable energy resource.

Federal Statutes and Policies Defining Waste-to-Energy as Renewable (as of 10/1/10)	• Trash Would Otherwise go to a Landfill. Waste-to-energy facilities use no fuel sources
American Recovery and Reinvestment Act of 2009	other than the waste that would otherwise be sent to landfills.
Energy Policy Act of 2005	
Federal Power Act	• State Renewable Statutes Already Include Waste-to-Energy. 25 states, the District of Co-
Public Utility Regulatory Policy Act (PURPA) of 1978	lumbia, and Puerto Rico have defined waste-to-
Biomass Research and Development Act of 2000	energy as renewable energy in various state stat- utes and regulations, including renewable portfo-
Pacific Northwest Power Planning and Conservation Act	lio standards.
Internal Revenue Code (Section 45)	Communities with Waste-to-Energy Have
Executive Orders 13123 and 13423	Higher Recycling Rates. Several studies have
Federal Energy Regulatory Commissions Regulations (18 CFR.Ch. I, 4/96 Edition, Sec. 292.204)	demonstrated that communities served by waste- to-energy have recycling rates that are nearly twenty percent higher than the national average.

• Waste-to-Energy Emissions Comply with EPA's Most Stringent Standards. All waste-to-energy facilities comply with EPA's Maximum Achievable Control Technology (MACT) standards. After analyzing the inventory of waste-to-energy emissions, EPA concluded that waste-to-energy facilities produce electricity "with less environmental impact than almost any other source of electricity."

• **Waste-to-Energy Has a Long History as Renewable**. Waste-to-energy has been recognized as renewable by the federal government for nearly thirty years under a variety of statutes, regulations, and policies.

Many state have recognized as renewable under state statutes as well. The renewable status has enabled waste-toenergy plants to sell credits in renewable energy trading markets, as well as to the federal government through competitive bidding processes.

• Renewable Designations Benefit Many Local Governments and Resi-

dents. The sale of renewable energy credits creates revenue for local governments that own waste-to-energy facilities, helping to reduce a community's cost of processing waste. The U.S. Conference of Mayors has adopted several

cost of processing waste. The U.S. Con-	Indiana	New York
ference of Mayors has adopted several		
resolutions supporting the inclusion of waste-to-energy as a renewable resource.		

States Defining Waste-to-Energy as Renewable in State Law (as of 10/1/10) Alaska Maine Oklahoma Arkansas Maryland Oregon California Massachusetts Pennsylvania Connecticut Puerto Rico Michigan District of Columbia Minnesota South Carolina Florida Nevada South Dakota Hawaii New Hampshire Virginia New Jersey Washington Iowa Wisconsin

EPA's Solid Waste Hierarchy

Waste-to-Energy is Preferable to Landfilling

Waste-to-energy has earned distinction through the U.S. Environmental Protection Agency's solid waste management hierarchy, which recognizes combustion with energy recovery (as they refer to waste-to-energy) as preferable to landfilling. EPA's hierarchy reflects what EPA has stated previously—that the nation's waste-to-energy plants produce electricity with "less environmental impact than almost any other source of electricity." EPA's hierarchy is also consistent with actions taken by the European Union, which established a legally binding requirement to reduce landfilling of biodegradable waste.



The Waste-to-Energy Research and Technology Council (www.wtert.org)

By Prof. Nickolas J. Themelis, Director of Earth Engineering Center of Columbia University

Sustainable waste management

The mission of the Earth Engineering Center (EEC) is to analyze existing and novel technologies for the recovery of materials and energy from "waste" materials, carry out additional research as required, and disseminate this information by means of the EEC publications, web pages, and meetings. The guiding principle is that "wastes" are resources and must be managed on the basis of science and best available technology and not on ideology or economics that exclude environmental costs. One of the EEC activities is a survey of waste generation and disposition in the U.S., carried out in collaboration with BioCycle journal. The *State of Garbage in America* (SOG) is based on data provided by the waste management departments of the fifty states. By now, the results of the SOG Survey are used by U.S.EPA for estimating the Greenhouse gas (GHG) effects of MSW management.



In recognition of the fact that there was not enough academic research on the subject of sustainable waste management, especially energy recovery from wastes, in 2003 EEC co-founded, with Energy Recovery Council (than called IWSA), the Wasteto-Energy Research and Technology Council. WTERT brings together scientists, engineers, and managers concerned with advancing sustainable waste management in the U.S. and worldwide. During the first decade of this century, WTERT has sponsored nearly thirty academic research theses and published about one hundred papers on all means of waste management, including waste reduction, recycling, aerobic and anaerobic composting, waste-to-energy by combustion and by gasification, and landfill gas recovery from modern sanitary landfills (see www.wtert.org, Publications). By now WTERT has sister organizations in Brazil, Canada, China, France, Germany, Greece, Japan, and the U.K.



Advancing the Goals of Sustainable Waste Management

Public Information on Sustainable Waste Management

During each year, WTERT and its sister organizations (e.g., look up www.wtert.eu and www.wtert.gr) receive many requests for information on WTE and on waste management practice, in general. The principal means of communication between WTERT and the general public is its web page (www.wtert.org). It continues to be the premier source of up-to-date technical information on domestic and international waste-to-energy and sustainable waste management.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

RESEARCH TRIANGLE PARK, NC 27711

AUG 1 0 2007

OFFICE OF AIR QUALITY PLANNING AND STANDARDS

MEMORANDUM

SUBJECT: Emissions from Large and Small MWC Units at MACT Compliance

FROM: Walt Stevenson OAQPS/SPPD/ESG (D243-01)

TO: Large MWC Docket (EPA-HQ-OAR-2005-0117)

This memorandum presents information on the overall emissions reductions achieved by large and small municipal waste combustion (MWC) units following retrofit of Maximum Achievable Control Technology (MACT). This memorandum is a companion to the memorandum titled "Emissions from Large MWC Units at MACT Compliance (note a). Consistent with Clean Air Act (CAA) section 129, large and small MWC units completed MACT retrofits by December 2000 and December 2005, respectively. The performance of the MACT retrofits has been outstanding. Emission reductions achieved for all CAA section 129 pollutants are shown below. Of particular interest are dioxin/furan and mercury emissions. Since 1990 (pre-MACT conditions), dioxin/furan emissions from large and small MWCs have been reduced by more than 99 percent, and mercury emissions have been reduced by more than 96 percent. Dioxin/furan emissions have been reduced to 15 grams per year* and mercury emissions reduced to 2.3 tons/year.

Pollutant	1990 Emissions (tpy)	2005 Emissions (tpy)	Percent Reduction
CDD/CDF, TEQ basis*	4400	15	99+ %
Mercury	57	2.3	96 %
Cadmium	9.6	0.4	96 %
Lead	170	5.5	97 %
Particulate Matter	18,600	780	96 %
HC1	57,400	3,200	94 %
SO ₂	38,300	4,600	88 %
NO _x	64,900	49,500	24 %

Emissions From Large and Small MWC Units

(*) dioxin/furan emissions are in units of grams per year toxic equivalent quantity (TEQ), using 1989 NATO toxicity factors; all other pollutant emissions are in units of tons per year.

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The MACT performance data presented above is from the initial MACT compliance tests from all large and small MWC units. The inventory of large MWC units at MACT compliance identifies 167 large MWC units located at 66 MWC plants (note b). The inventory of small MWC units at MACT compliance identifies 60 small MWC units located at 22 MWC plants (note c). The baseline 1990 emissions data are from the large and small MWC emissions trend memo (note d and e). In combination, the above information defines the 1990 and 2005 emissions for large and small MWC units.

notes

(a) see docket A-90-45, item VIII-B-11.

(b) see docket A-90-45, item VIII-B-6

(c) see docket OAR-2004-0312, "National Inventory of Small Municipal Waste Combustor (MWC)

Units at MACT Compliance (Year 2005)", dated November 1, 2006.

(d) see docket A-90-45, item VIII-B-7

(e) see docket OAR-2004-0312, "National Emissions Trends for Small Municipal Waste Combustion Units [year 1990 – 2005]", dated June 12, 2002.

Workplace Health & Safety — A Waste-to-Energy Priority

The Occupational Safety & Health Administration (OSHA) sets standards for America's workers to ensure employees are safe and their health is protected. Waste-to-energy facilities, like all other workplaces, must meet these tough standards. The waste-to-energy industry takes tremendous pride in its health and safety programs and often goes beyond what is required by law. Great importance is placed on developing and implementing successful programs that protect the people working in our plants.

OSHA has recognized the stellar accomplishments of 51waste-to-energy facilities with the designation of STAR status under the Voluntary Protection Program (VPP). VPP STAR status is the highest honor given to



worksites with comprehensive, successful safety and health management systems. STAR sites are committed to effective employee protection beyond the requirements of federal standards and participants develop and implement systems to effectively identify, evaluate, prevent, and control occupational hazards to prevent injuries and illnesses. The keys to health and safety success under VPP are the employee engagement and ongoing involvement in on-site health and safety program development combined with long-term commitment and support from

management. VPP-level recipients routinely incur injury and illness rates that are at or below the state average for their specific industry.

Impressively, 51 of the 86 waste-to-energy facilities have earned VPP STAR status. Less than 0.02 percent of all worksites in the United States are enrolled in VPP, yet more than 59 percent of U.S. waste-to-energy facilities are have achieved STAR status. This illustrates the commitment of this sector is superior attention to health and safety.

SAFETY: DO IT FOR LIFE

Created under an ERC-OSHA Alliance Agreement, ERC and its members have designated the month of June as "Hauler Safety Month". Throughout the month of June each year, ERC members host a "Hauler Safety Day" at their facilities to educate public and private waste haulers, municipal and private owners and operators, and facility employees about best health & safety practices to ensure a safe and healthy workplace. ERC member companies have coordinated the event by developing and utilizing a unified campaign with posters, stickers and "12 Rule" cards to get the message out regarding health and safety on waste-to-energy tipping floors. Our goal is to ensure that everyone who conducts business at or visits a waste-toenergy facility will return home safe and sound at the end of each and every day.



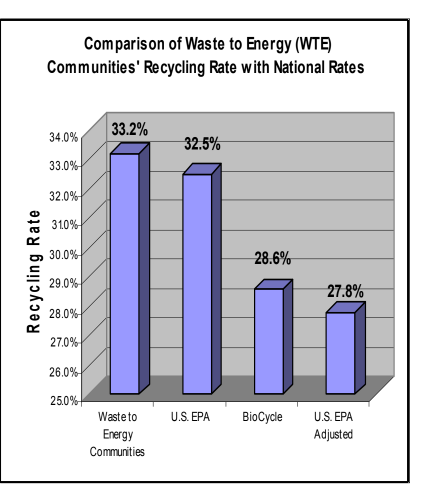
A Compatibility Study: Recycling and Waste-to-Energy Work in Concert By Eileen Brettler Berenyi, Ph.D. Government Advisory Associates, Inc.

Executive Summary (for the full report, please visit www.energyrecoverycouncil.org):

Critics of waste-to-energy have argued the presence of a waste combustion facility in an area inhibits recycling and is an obstacle to communities' efforts to implement active recycling programs. As this study will show, this contention has no basis in fact. In an examination of recycling rates of more than 500 communities in twenty-two states, which rely on waste-to-energy for their waste disposal, it is demonstrated that these communities recycle at a rate higher than the national average. Many of these areas have recycling rates at least three to five percentage points above the national average and in some cases are leading the country in recycling. The study concludes that recycling and waste-to-energy are compatible waste management strategies, which are part of an integrated waste management approach in many communities across the United States.

Key Findings:

- The study covers 82 waste-to-energy facilities in 22 states. Recycling data was obtained from 567 local governments, including 495 cities, towns and villages and 72 counties, authorities or districts. In addition, statewide data was obtained for each of the 22 states.
- Communities nationwide using waste-toenergy have an aggregate recycling rate **at least 5 percentage points** above the national average.
- Communities using waste-to-energy for disposal are recycling at about 33.3%, which is higher than the national rate, no matter how the national rate is calculated as shown to the right.
- The unadjusted U.S. EPA computed national recycling rate is computed using a waste stream model and includes certain commercial/industrial components and yard waste. These materials are often excluded in individual state and local



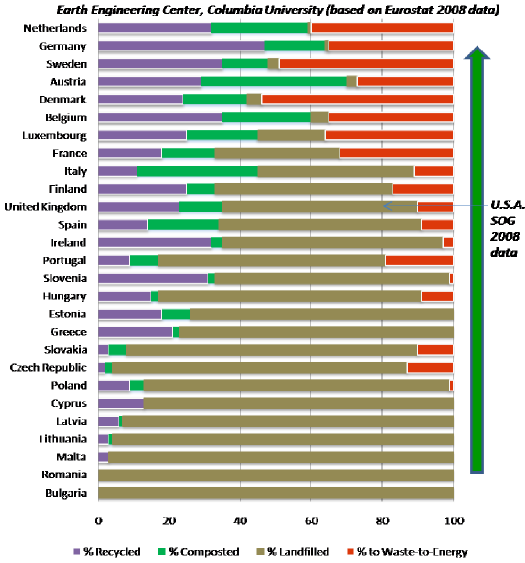
recycling tonnages. Therefore the figure to the right also includes an adjusted EPA rate, which excludes these tonnages, adjusting the rate downwards.

• Almost all communities using waste-to-energy provide their residents an opportunity to recycle and most have curbside collection of recyclables. In fact, some of these communities are leaders in the adoption of innovative recycling programs, such as single stream collection and food waste collection and composting. The coincident nature of recycling programs and waste-to-energy in each community is evidence that these two waste management strategies are compatible.

Waste-to-Energy is an Important Factor in Sustainability

This publication provides information on waste-to-energy plants in the United States, but it is important to acknowledge the role of waste-to-energy in the waste management practices of countries around the world. Waste-to-energy has proven itself successful in nations that have high population densities, limited available landfill space, and intense energy demands.

For instance, nations in Western Europe and Asia have utilized waste-to-energy as an environmentally friendly method of waste disposal and energy production that will assist in the reduction of greenhouse gas emissions. The European Union (EU) requires all members to reduce landfilling of biodegradable municipal solid waste by 65 percent by 2020, which has placed higher emphasis on waste-to-energy and recycling. Countries within the EU, such as Germany, have an outright ban on landfilling of biodegradable waste. As such, nation's that rely on waste-to-energy also tend to have exceptional recycling rates, while minimizing landfilling. The figure below highlights the waste management practices of European countries. Not surprisingly, the countries that landfill the most also recycle the least and do not utilize waste-to-energy. This is another illustration (as described in more detail on page 9) of how waste-to-energy and recycling are compatible.





ERC Membership

Waste-to-Energy Providers

Covanta Energy Company

445 South Street Morristown, NJ 07960 (862) 345-5000 www.covantaenergy.com

Babcock & Wilcox 20 South Van Buren Avenue Barberton, OH 44203-0351 (330) 753-4511 www.babcock.com

Wheelabrator Technologies Inc.

4 Liberty Lane West Hampton, NH 03842 (800) 682-0026 www.wheelabratortechnologies.com

ERC Municipal Members

City of Alexandria/Arlington County (VA) Bristol (CT) Resource Recovery Facility Operating Committee Broward County, FL Camden County (NJ) Pollution Control Financing Authority City of Long Beach, CA City of Red Wing, MN City of Tampa, FL Connecticut Resource Recovery Authority Dade-Miami County, FL Delaware Solid Waste Authority ecomaine Fairfax County, VA Islip (NY) Resource Recovery Agency Lancaster County (PA) Solid Waste Management Authority Montgomery County (PA) Waste Systems Authority Northeast Maryland Waste Disposal Authority Onondaga County (NY) Resource Recovery Agency Olmsted, MN Pinellas County (FL) Polk County (MN) Solid Waste Resource Recovery Plant Pope-Douglas (MN) Solid Waste Management Solid Waste Authority of Palm Beach County (FL) Spokane (WA) Regional Solid Waste System Union County (NJ) Utilities Authority Wasatch (UT) Integrated Waste Management District York County (PA) Solid Waste Authority

ERC Associate Members

Babcock Power, Inc. Dvirka & Bartilucci Consulting Engineers Energy Answers International Gershman, Brickman, and Bratton, Inc. Green Conversion Systems, LLC Jansen Combustion & Boiler Technologies, Inc. Martin GmbH Minnesota Resource Recovery Association Resource Recovery Technologies, Inc. Resource Recycling, LLC Rich and Henderson, P.C. Zar-Tech



Waste-to-Energy Directory: Key Terms

Trash Capacity: The trash capacity is the rated capacity for each unit housed at a facility. The number of units at a facility is provided, followed by the capacity for each unit (i.e. 2x250 represents a facility with two units, each designed to process 250 tons per day, reflective of a 500 ton-per-day facility). The total daily design capacity is also provided.

Energy Capacity: Expressed in gross megawatts (MW) capacity for electric generating facilities (ELE) or pounds of steam per hour for steam generating facilities (STM). Some facilities produce both steam for export and electricity for either internal use or for sale on the electric grid.

Continuous Emissions Monitors (CEMS): All

facilities employ continuous emissions monitors (CEMS) and the directory identifies emissions at each plant which are monitored continuously. References to *Link* in the CEMS column means that the facility is connected to the state regulatory agency by way of computer for emissions-monitoring purposes.

Technology: An abbreviated summary of the furnace technology employed at a facility is provided. The following technologies are listed in their abbreviated form:

MBWW: Mass Burn, Water Wall furnace *MBRW:* Mass Burn, Refractory Wall furnace *MCU:* Modular Combustion Unit RWW: Rotary Water Wall combustor

- *RRW:* Rotary bed combustion chamber, Refractory Wall
- *RDF:* Refuse-Derived Fuel facility that burns the RDF previously processed from trash *SSWW:* Spreader Stoker, Water Wall furnace

Project Startup: Actual year of commercial startup is listed.

APC System: This entry reflects the Air Pollution Control System in use at the facility:

CI: Activated Carbon Injection
CYC: Cyclone Separator
DSI: Duct Sorbent (dry) Injection (downstream of furnace)
ESP: Electrostatic Precipitator
FF: Fabric Filter
FGR: Flue Gas Recirculation
FSI: Furnace Sorbent (dry) Injection
GSA: Gas Suspension Absorber
SDA: Spray Dryer Absorber, or Scrubber
SNCR: Select Non-Catalytic Reduction for NOx Control (e.g. aqueous ammonia)

Owner: The current owner of the facility is listed in this column.

Operator: The current operator of the facility is listed in this column.

The North American Waste-to-Energy Conference (NAWTEC)

Co-sponsored by the Energy Recovery Council (ERC), the American Society of Mechanical Engineers (ASME), the Solid Waste Association of North America (SWANA), and in partnership with the Waste-to-Energy Research and Technology Council (WTERT) at Columbia University, the North American Waste-to-Energy Conference (NAWTEC) is widely recognized as the leading industry technical conference and trade show focusing on municipal waste-to-energy.

NAWTEC has taken place annually for the past 18 years and has showcased the latest research, technology, innovations, and policies affecting the municipalities and companies involved in the waste-to-energy industry. The 19th NAWTEC will take place May 16-18, 2011 in Lancaster, PA.

For more information, please visit http://www.nawtec.org.

ALABAMA

Huntsville Solid Waste-to-Energy Facility Huntsville, AL

Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner:	2 units @ 345 tpd = 690 tpd 178,620 Lbs/Hr steam export 1990 MBWW CO; NOx; Temp; Opacity, SO ₂ SDA; FF; SNCR; CI City of Huntsville Solid Waste Dispasal Authority
Operator:	Disposal Authority Covanta Huntsville, Inc.

ALASKA

Eielson Air Force Base North Pole, AK

Trash Capacity: Energy Capacity:	5 units @ 2 tpd = 10 tpd STM: 2,775 Lbs/Hr
	ELE: 0.2 MW
	(RDF Attributed-Peak)
Project Startup:	1995
Technology:	RDF (co-fired in Coal
	Boiler)
CEMS:	Opacity
APC System:	FF
Owner:	Eileson Airforce Base
Operator:	Eileson Airforce Base

CALIFORNIA (3 facilities; combined capacity of 2,540 TPD and 69.5 MW)

Commerce Refuse-to-Energy Facility
Commerce, CA

Trash Capacity:	1 units @ 360 tpd = 360 tpd
Energy Capacity:	ELE: 10 MW
Project Startup:	1987
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Temp; Opacity;
	SO_2
APC System:	SDA; FF; SNCR, CYC; FSI
Owner:	Commerce Refuse-to-Energy
	Authority
Operator:	Sanitation Districts of Los
	Angeles County

Stanislaus County Resource Recovery Facility Crow's Landing, CA

Trash Capacity:	2 units @ 400 tpd = 800 tpd
Energy Capacity:	22 MW
Project Startup:	1989
Technology:	MBWW
CEMS:	CO; O ₂ ; NOx; Temp;
	Opacity; SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Covanta Stanislaus, Inc.
Operator:	Covanta Stanislaus, Inc.



Southeast Resource Recovery Facility (SERRF)

Long Beach, CA

Trash Capacity:	3 units @ 460 tpd = 1,380 tpd
Energy Capacity:	ELE: 37.5 MW
Project Startup:	1988
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; O ₂ ; Opacity;
	Temp; Moisture; SO ₂
APC System:	SDA; FF; SNCR
Owner:	City of Long Beach
Operator:	Covanta Energy Renewable
	Energy Corp.

"Discarded MSW is a viable energy source for electricity generation in a carbonconstrained world. [...] Waste-to-energy appears to be a better option than landfill gas-to-energy. If the goal is greenhouse gas reduction, then WTE should be considered as an option under U.S. renewable energy policies."

—"Is It Better to Burn or Bury Waste for Clean Electricity Generation?, *(Environ. Sci. Technol.* 2009, 43, 1711–1717), Kaplan (EPA), DeCarolis (NC State Univ), Thorneloe (EPA)

CONNECTICUT (6 facilities; combined capacity of 6,537 TPD and 194 MW)

Bristol Resource Recovery Facility Bristol, CT

Trash Capacity: 2 units (a) 325 tpd = 650 tpdEnergy Capacity: 16 MW **Project Startup:** 1988 **Technology:** MBWW **CEMS:** CO; O₂; Link; NOx; Opacity; SO₂; Temp SDA; FF; SNCR; CI **APC System: Owner:** Covanta Bristol, Inc. **Operator:** Covanta Bristol. Inc.



Riley Energy Systems of Lisbon Connecticut Corp. Lisbon, CT

Trash Capacity:	2 units (a) $250 \text{ tpd} = 500 \text{ tpd}$
Energy Capacity:	15 MW
Project Startup:	1995
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Opacity; Temp;
	Moisture; CO ₂ ; SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Eastern Connecticut Resource
	Recovery Authority
Operator:	Riley Energy Systems of
	Lisbon Corp

Wallingford Resource Recovery Facility Wallingford, CT

Trash Capacity:	3 units @ 140 tpd = 420 tpd
Energy Capacity:	11 MW
Project Startup:	1989
Technology:	MBRW
CEMS:	CO; O ₂ ; NOx; Opacity; Temp;
APC System: Owner: Operator:	SO ₂ SDA; FF; CI; CYC; FGR Covanta Energy Corporation Covanta Projects of Wallingford, L.P.

Mid-Connecticut Resource Recovery Facility Hartford, CT

Trash Capacity:3 units (Energy Capacity:68 MWProject Startup:1987Technology:RDF—SCEMS:CO; CO;APC System:SDA; FOwner:ConnectRecoverCovanta

3 units @ 676 tpd = 2,028 tpd 68 MW 1987 RDF—SSWW CO; CO₂; NOx; O₂; Opacity; SO₂ SDA; FF; SNCR Connecticut Resource Recovery Authority Covanta Mid-Conn, Inc.



Southeastern Connecticut Resource Recovery Facility Preston, CT

Trash Capacity:	2 units @ 344.5 tpd = 689 tpd
Energy Capacity:	17 MW
Project Startup:	1991
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Opacity; Temp;
	CO_2 ; SO_2
APC System:	SDA; FF; CI; SNCR
Owner:	Covanta Company of
	Southeastern Connecticut
Operator:	Covanta Company of
_	Southeastern CT

Wheelabrator Bridgeport Company, L.P. Bridgeport, CT

Trash Capacity:	3 units @ 750 tpd = 2,250 tpd
Energy Capacity:	67 MW
Project Startup:	1988
Technology:	MBWW
CEMS:	CO; O ₂ ; NOx; Temp; Opacity;
	SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Wheelabrator Technologies Inc.
Operator:	Wheelabrator Technologies Inc.
_	

FLORIDA (11 facilities; combined capacity of 18,756 TPD and 530.4.4 MW)

Bay County Resource Recovery Center Panama City, FL

Trash Capacity:	2 units @ 250 tpd = 500 tpd
Energy Capacity:	ELE: 10 MW
Project Startup:	1987
Technology:	RWW
CEMS:	O ₂ ; CO; NOx; SO ₂ ; Opacity;
	Temp
APC System:	SDA; FF; CI
Owner:	Bay County
Operator:	EnGen, LLC



Hillsborough County Resource Recovery Facility Tampa, FL

Trash Capacity:	3 units @ 600 tpd = 1,800 tpd
Energy Capacity:	ELE: 46.5 MW
Project Startup:	1987 (units 1&2); 2009 (unit 3)
Technology:	MBWW
CEMS:	CO; NOx; Temp; SO ₂ ; O ₂ ;
	Opacity
APC System:	SDA; FF; SNCR; CI
Owner:	Hillsborough County
Operator:	Covanta Hillsborough, Inc.



Lee County Resource Recovery Facility Fort Myers, FL

Trash Capacity:	2 units @ 600 tpd 1 unit @ 636 tpd 1,836 tpd total
Energy Capacity:	ELE: 59 MW
Project Startup:	1994 (units 1&2); 2007 (unit 3)
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; O ₂ ; Opacity;
	Temp; Moisture; SO ₂
APC System:	SDA; FF; SNCR; CI; FGR
Owner:	Lee County
Operator:	Covanta Lee, Inc.

Miami-Dade County Resource Recovery Facility Miami, FL

Trash Capacity:	4 units @ 648 tpd = 2,592 tpd
Energy Capacity:	ELE: 77 MW
Project Startup:	1979
Technology:	RDF—SSWW
CEMS:	CO; NOx; O ₂ ; Temp;
	Opacity; SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Miami-Dade County
Operator:	Covanta Southeastern Florida
	Renewable Energy

Lake County Resource Recovery Facility Okahumpka, FL

Trash Capacity:2 units @ 264 tpEnergy Capacity:ELE: 14.5 MWProject Startup:1991Technology:MBWWCEMS:CO; CO2; NOX;
SO2; O2APC System:SDA: EF: SNC1

APC System: Owner: Operator: 2 units @ 264 tpd = 528 tpd ELE: 14.5 MW 1991 MBWW CO; CO₂; NOx; Opacity; SO₂; O₂ SDA; FF; SNCR; CI Covanta Lake, Inc. Covanta Lake, Inc.



McKay Bay Refuse-to-Energy Facility Tampa, FL

4 units @ 250 tpd = 1,000 tpd
ELE: 22.2 MW
1985
MBWW
CO; Opacity; SO ₂ ; NOx;
Temp; Moisture; O ₂
SDA; FF; SNCR; CI
City of Tampa
Wheelabrator McKay Bay Inc



FLORIDA (continued)

	Sintinasa)		
	Resource Recovery Facility t Palm Beach, FL	Pasco County Resource Recovery Facility Spring Hill, FL	
Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	2 units @ 900 tpd = 1,800 tpd ELE: 62 MW 1989 RDF-SSWW NOx; CO; SO ₂ ; Opacity; CO ₂ SDA; ESP Solid Waste Authority of Palm Beach County Palm Beach Resource Recovery Corporation (Bacock & Wilcox)	Trash Capacity:3 units @ 350 tpd = 1,050 tpdEnergy Capacity:ELE: 31.2 MWProject Startup:1991Technology:MBWWCEMS:CO; NOx; O2; Opacity; Temp; SO2; CO2APC System:SDA; FF; SNCR; CIOwner:Pasco CountyOperator:Covanta Pasco, Inc.	
	Resource Recovery Facility Petersburg, FL	Wheelabrator North Broward, Inc. Pompano Beach, FL	
Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	3 units @ 1,050 tpd = 3,150 tpd ELE: 75 MW 1983 (units 1&2); 1986 (unit 3) MBWW CO; NOx; O ₂ ; Opacity; SO ₂ SDA; FF; SNCR; CI Pinellas County Veolia ES Waste-to- Energy, Inc.	Trash Capacity:3 units @ 750 tpd = 2,250 tpdEnergy Capacity:ELE: 67 MWProject Startup:1991Technology:MBWWCEMS:CO; NOx; O2; Opacity; Temp; SO2; CO2APC System:SDA; FF; SNCROwner:Wheelabrator Technologies Inc.Operator:Wheelabrator Technologies Inc.	
	or South Broward, Inc. Lauderdale, FL		
Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	3 units @ 750 tpd = 2,250 tpd ELE: 66 MW 1991 MBWW CO; NOx; O ₂ ; Opacity; Temp; SO ₂ ; CO ₂ SDA; FF; SNCR Wheelabrator Technologies Inc. Wheelabrator Technologies Inc.	 "Squeezing energy out of garbage puts trash to good use. That's not just green. It's smart. And it's the best plan the county has in the works for dealing with its growing trash pile." —Editorial from the South Florida Sun-Sentinel on Palm Beach County's proposed new waste-to-energy facility. (2/27/10) 	

HAWAII

Honolulu Resource Recovery Venture (HPOWER) Honolulu, HI

Trash Capacity:2 units @ 925.5Energy Capacity:ELE: 58.6 MWProject Startup:1990Technology:RDF-SSWWCEMS:CO; NOx; Opace

APC System: Owner: Operator: 2 units @ 925.5 tpd = 1,851 tpd ELE: 58.6 MW 1990 RDF-SSWW CO; NOx; Opacity; Temp; SO_2 ; O_2 SDA; ESP City & County of Honolulu Covanta Honolulu Resource Recovery Venture (HPOWER)

INDIANA

Indianapolis Resource Recovery Facility Indianapolis, IN

Trash Capacity:	3 units @ 725 tpd = 2,175 tpd
Energy Capacity:	STM: 587,400 Lbs/Hr
Project Startup:	1988
Technology:	MBWW
CEMS:	CO; NOx; Opacity; SO ₂ ;
	Temp; O ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Marion County
Operator:	Covanta Indianapolis,
	Inc.

The City of Honolulu broke ground in December, 2009 on an expansion of Honolulu's H-Power plant. The \$302 million project will expand the waste-to-energy plant's capacity by 50 percent to handle an added 300,000 tons of garbage per year.

When it is complete, the 900,000 tons processed by the facility each year will be able to generate 84 megawatts of power, which represents about 6 percent of Oahu's electricity needs.

IOWA

Ames Municipal Electric Utility Ames, IA

Trash Capacity: Energy Capacity:	1 units @ 175 tpd = 175 tpd ELE: 10 MW (RDF Attributed)
	× /
Project Startup:	1975
Technology:	RDF-Pulverized Coal WW
CEMS:	CO ₂ ; NOx; O ₂ ; Opacity; SO ₂
APC System:	ESP
Owner:	City of Ames
Operator:	Ames Municipal Electric
•	System

Air Emissions of Waste-To-Energy and Fossil Fuel Power Plants (Pounds per Megawatt Hour)

Facility Type	Direct CO ₂ ¹	Life Cycle CO ₂ E ²
Coal	2,138	2,196
Oil	1,496	1,501
Natural Gas	1,176	1,276
Waste-To-Energy ³	1,294	-3,636

¹Based on 2007 EPA eGRID data except WTE which is a nationwide average using 34% anthropogenic CO₂.

 2 Life Cycle CO2E for fossil fuels limited to indirect methane emissions using EPA GHG inventory and EIA power generation data. Life Cycle value would be larger if indirect CO₂ was included.

³Life Cycle CO_2E for WTE based on nominal nationwide avoidance ratio of 1 ton CO_2E per ton of MSW using the Municipal Solid Waste Decision Support Tool, which includes avoided methane and avoided CO_2 .

MAINE (4 facilities; combined capacity of 2,800 TPD and 65.3 MW)

	gy Recovery Company Biddeford, ME		aste Action Corporation Auburn, ME
Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	2 units @ 300 tpd = 600 tpd ELE: 22 MW 1987 RDF-SSWW CO; Link; NOx; O ₂ ; Opacity; SO ₂ ; Temperature SDA; FF Casella Waste Systems KTI Operations	Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	2 units @ 100 tpd = 200 tpd ELE: 3.6 MW 1992 RWW CO; CO ₂ ; NOx; Opacity; SO ₂ ; Temperature SDA; FF; CI Mid-Maine Waste Action Corp. Mid-Maine Waste Action Corp.
	Energy Recovery Corp. Drrington, ME	Rec	Portland Resource covery Facility Portland, ME
Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	2 units @ 750 tpd = 1,500 tpd ELE: 25 MW 1988 RDF CO; CO ₂ ; O ₂ ; NOx; Opacity; SO ₂ SDA; FF USA Energy Group LLC; PERC Holdings LLC; Communities ESOCO Orrington LLC	Trash Capacity: Energy Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:	2 units @ 250 tpd = 500 tpd ELE: 14.7 MW 1988 MBWW NOx; SO ₂ ; CO; Opacity; Link; Temp; O ₂ SDA; SNCR; CI; CYC; ESP ecomaine ecomaine

Waste-to-Energy & Steam Exports

Waste-to-energy produces more than just electricity. Many facilities also generate steam that is exported directly to customers located in close proximity to the plant, eliminating the need for those customers to burn fossil fuels to meet their demand for steam.

Many businesses are served by downtown steam loops to which waste-to-energy facilities in Baltimore, Indianapolis, Detroit, and Grand Rapids provide steam. Waste-to-energy facilities in Minnesota serve a local industries, including those as diverse as 3M, Tuffy's Dogfood, Bongard's Cheese, and the S.B. Foot Tannery. The Pittsfield Resource Recovery Facility in Massachusetts exports its steam to a Crane & Company paper mill where currency paper stock for the U.S. Treasury and several other nations is manufactured.

Several waste-to-energy facilities have partnered with the federal government to provide steam. The Huntsville (AL) facility serves the Army's Redstone Arsenal; the Harford (MD) facility serves the Aberdeen Proving Grounds; the Davis (UT) facility serves Hill Air Force Base; the Hampton (VA) facility serves NASA.

MARYLAND (3 facilities; combined capacity of 4,410 TPD, 123 MW, 100,000 lbs/hr)

Harford Waste-to-Energy Facility Joppa, MD

Trash Capacity:	4 units @ 90 tpd = 360 tpd
Energy Capacity:	STM: 100,000 Lbs/Hr
Project Startup:	1988
Technology:	MCU
CEMS:	SO ₂ ; CO; CO ₂ ; Temp; Opacity;
	NOx; O ₂
APC System:	SDA; FF; CI; DSI
Owner:	Northeast Maryland Waste
	Disposal Authority
Operator:	Energy Recovery Operations, Inc.

Baltimore Refuse Energy Systems Company (BRESCO) Baltimore, MD

Trash Capacity:	3 units @ 750 tpd = 2,250 tpd
Energy Capacity:	ELE: 60 MW
Project Startup:	1985
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Opacity; Temp;
	Moisture; CO ₂ ; SO ₂
APC System:	SDA; ESP; SNCR; CI
Owner:	John Hancock Life Insurance
	Company
Operator:	Wheelabrator
	Baltimore, L.P.

Montgomery County Resource Recovery Facility Dickerson, MD

Trash Capacity:	3 units @ 600 tpd = 1,800 tpd
Energy Capacity:	ELE: 63 MW
Project Startup:	1995
Technology:	MBWW
CEMS:	CO; CO ₂ ; HCl; Link, NOx;
	O ₂ ; Opacity; Temp; Moisture;
SO_2	
APC System:	FSI; SDA; FF; SNCR; CI
Owner:	Northeast Maryland Waste

Disposal Authority

Covanta Montgomery, Inc.

Operator:



"EPA strongly supports the use of waste-toenergy facilities. With fewer and fewer new landfills being opened and capacity controls being imposed on many existing landfills, our communities greatly benefit from the dependable, sustainable capacity of municipal waste-to-energy plants."

—USEPA letter from Acting Assistant Administrator William Wehrum, Office of Air and Radiation to Rep. Joe Barton, 9/29/06

MASSACHUSETTS (7 facilities; combined capacity of 9,450 TPD, 265.9 MW, 164,000 lbs/hr)

Haverhill Resource Recovery Facility Haverhill, MA		
Trash Capacity:	2 units @ 825 tpd = 1,650 tpd	
Energy Capacity:	ELE: 46.9 MW	
Project Startup:	1989	
Technology:	MBWW	
CEMS:	CO; NOx; Opacity; Temp;	
	$SO_2; O_2$	
APC System:	SDA; FF; SNCR; CI	
Owner:	City of Haverhill	
Operator:	Covanta Haverhill, Inc.	



Pioneer Valley Resource Recovery Facility Agawam, MA

Trash Capacity:	3x136=408 (design);
	3x120=360 (permit)
Energy Capacity:	STM: 96,000 Lbs/Hr
	ELE: 9.4 MW
Project Startup:	1988
Technology:	MBRW
CEMS:	CO; NOx; Opacity; SO ₂
APC System:	FGR; DSI; FF; CI, CYC
Owner:	Covanta Springfield, LLC
Operator:	Covanta Springfield,
	LLC Vertication

MASSACHUSETTS (continued)

Pittsfield Resource Recovery Facility Pittsfield, MA

Trash Capacity:	3x120=360 (design);
	3x80=240 (actual practice)
Energy Capacity:	STM: 68,000 Lbs/Hr
	ELE: 0.8 MW
Project Startup:	1981
Technology:	MBRW
CEMS:	CO; NOx; O ₂ ; Opacity; SO ₂
APC System:	FGR; ESP; CI; Packed Tower
·	Scrubber
Owner:	Covanta Pittsfield, LLC
Operator:	Covanta Pittsfield, LLC
_	

Wheelabrator Millbury Inc. Millbury, MA

Trash Capacity:	2 units @ 750 tpd = 1,500 tpd
Energy Capacity:	ELE: 46 MW
Project Startup:	1987
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Opacity; SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	CIT
Operator:	Wheelabrator Millbury Inc.



Wheelabrator Saugus, J.V. Saugus, MA

Trash Capacity: Energy Capacity:	2 units @ 750 tpd = 1,500 tpd ELE: 38 MW
Project Startup:	1975
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Temp; Opacity;
	SO_2
APC System:	SDA; FF; SNCR; CI
Owner:	Wheelabrator Saugus, J.V.
Operator:	Wheelabrator Saugus, J.V.



SEMASS Resource Recovery Facility West Wareham, MA

Trash Capacity:	3 units @ 900 tpd = 2,700 tpd
Energy Capacity:	ELE: 84.8 MW
Project Startup:	1989
Technology:	RDF-SSWW
CEMS:	CO; NOx; Temp; Opacity;
	$SO_2; O_2; CO_2$
APC System:	SDA; ESP; COHPAC
	(Units 1&2)
	SDA; FF; SNCR (Unit 3)
Owner:	Covanta SEMASS, L.P.
Operator:	Covanta SEMASS, L.P.

Wheelabrator North Andover Inc. North Andover, MA

Trash Capacity:	2 units @ 750 tpd = 1,500 tpd
Energy Capacity:	ELE: 40 MW
Project Startup:	1985
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; CO ₂ ; Temp;
	Opacity; SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Wheelabrator North Andover Inc.
Operator:	Wheelabrator North Andover Inc.



"[Waste-to-energy] can add in-state capacity so that we can end the practice of burying our waste in someone else's backyard. They can help advance recycling by diverting recyclable wastes from their facilities to recycling centers. And because every ton of trash that we turn into energy is the equivalent of using one less barrel of oil or one-quarter ton less coal, generating energy from waste can contribute to addressing the global challenge of climate change."

-John DeVillars, former environmental secretary of Massachusetts from 1988 to 1991 and New England administrator of the US Environmental Protection Agency from 1994 to 2000, in an op-ed in the Boston Globe on 12/2/09.

MICHIGAN (3 facilities; combined capacity of 4,125 TPD, 89.7 MW, 774,800 lbs/hr)

Greater Detroit Resource Recovery Facility Detroit, MI	
Trash Capacity:	3 units @ 1,100 tpd = 3,300 tpd
Energy Capacity:	STM: 725,600 Lbs/Hr;
	ELE: 68 MW
Project Startup:	1991
Technology:	RDF-SSWW
CEMS:	CO; NOx; Temp; Opacity;
	SO_2 ; Link; O_2
APC System:	SDA; FF
Owner:	City of Detroit, MI (GDRRA)
Operator:	Covanta Energy Corporation

Kent County Waste-to-Energy Facility Grand Rapids, MI

Trash Capacity:	2 units @ 312.5 tpd = 625 tpd
Energy Capacity:	ELE: 18 MW
Project Startup:	1990
Technology:	MBWW
CEMS:	CO; O ₂ ; NOx; Temp; Opacity;
	SO ₂ ; Link
APC System:	SDA; FF; SNCR; CI
Owner:	Kent County
Operator:	Covanta Kent, Inc.



Jackson County Resource Recovery Facility Jackson, MI

Trash Capacity: 2 units (a) 100 tpd = 200 tpdEnergy Capacity: STM: 49,200 Lbs/Hr ELE: 3.7 MW **Project Startup:** 1987 **Technology:** MBWW **CEMS:** CO; CO₂; NOx; O₂; Opacity; SO₂; Temperature **APC System:** SDA; FF; CI Jackson County **Owner: Operator:** U.S. Filter, Inc.

"Waste-to-energy provides double benefits: it diminishes waste reserves and produces clean energy while offsetting greenhouse gas emissions. As our nation's energy needs grown and we continue to discern how best to meet them, we think it is important to take an inclusive view of the ways in which already-existing technologies can be used to reduce our dependence on fossil fuels."

—15 United States Senators (in a letter dated March 4, 2009)

MINNESOTA 9 facilities; combined capacity of 4,418 TPD, 132.4 MW, and 114,000 lbs/hr)

Great River Energy - Elk River Station Elk River, MN		
Trash Capacity:	2 units @ 250 tpd;	
Energy Capacity:	1 unit @ 500 tpd =1,000 tpd ELE: 35 MW	
Project Startup:	1989	
Technology:	RDF-SSWW	
CEMS:	CO; NOx; O ₂ ; SO ₂ ; Opacity	
APC System:	SDA; FF	
Owner:	Great River Energy (Rural	
	Electric Gen/Trans Coop)	
Operator:	Great River Energy	

Hennepin Energy Resource Co.	
Minneapolis, MN	

Trash Capacity:	2 units @ 606 tpd = 1,212 tpd
Energy Capacity:	ELE: 39.6 MW
Project Startup:	1989
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; Temp;
	Opacity; SO ₂
APC System:	SDA; FF; CI
Owner:	Hennepin County
Operator:	Covanta Hennepin Energy
	Resource, Inc.

MINNESOTA (continued)

MINNESOT	A (continuca)		
	aste-to-Energy Facility		Durce Recovery Facility Perham, MN
Trash Capacity:	2 units @ 100 tpd 1 unit @ 200 tpd = 400 tpd total	Trash Capacity: Energy Capacity:	2 units @ 58 tpd = 116 tpd STM: 37,000 Lbs/Hr ELE: 4.5 MW
Energy Capacity:	ELE: 9.8 MW	Ducient Stantum	
Project Startup:	1987 (units 1&2); 2010 (unit 3)	Project Startup: Technology:	1986; 2002 (upgrade) MCU
Technology:	MBWW	CEMS:	SO ₂ ; CO; O ₂ ; Opacity; Temp
CEMS:	CO; CO ₂ ; SO ₂ ; O ₂ ; NOx; Opacity	APC System:	SDA; DSI; FF; CI; FGR
APC System:	SDA; FF; CI	Owner:	City of Perham
	Unit 3 only: FGR; NH ₃ Injection	Operator:	City of Perham
Owner:	Olmsted County	operatori	
Operator:	Olmsted County		
v	Solid Waste Resource		Solid Waste Management
	covery Plant	A	lexaliulla, Min
	Fosston, MN	Trash Capacity:	2 units @ 40 tpd = 80 tpd
	2 = 1 = 10 = 1 = 10 = 1	Energy Capacity:	
Trash Capacity:	2 units @ 40 tpd = 80 tpd STM: 25 000 L bs/Ur	Energy Capacity.	ELE: 0.5 MW
Energy Capacity:	STM: 25,000 Lbs/Hr	Project Startup:	1987
Project Startup:	1988 MCU	Technology:	MCU
Technology: CEMS:		CEMS:	$CO; NOx; SO_2; CO_2; O_2;$
APC System:	CO; SO ₂ ; O ₂ CI; DSI; ESP	CLIND.	Opacity
Owner:	Polk County	APC System:	DSI; FF; CI
Operator:	Polk County	Owner:	Pope/Douglas Solid Waste
Operator.	I olk County		Management Board
		Operator:	Pope/Douglas Solid Waste
			Management Board
0	source Recovery Facility and Wing, MN		- Red Wing Steam Plant Red Wing, MN
Trash Capacity: Energy Capacity:	2 units @ 45 tpd = 90 tpd STM: 16,000 Lbs/Hr	Trash Capacity: Energy Capacity:	2 units @ 360 tpd = 720 tpd ELE: 21 MW
Project Startup:	1983	Project Startup:	1988
Technology:	MCU	Technology:	RDF-SSWW
CEMS:	$CO; SO_2; O_2; Opacity$	CEMS:	SO ₂ ; O ₂ ; NOx; CO
APC System:	GSA; ESP	APC System:	CI; ESP; GSA
Owner:	City of Red Wing	Owner:	Xcel Energy
Operator:	City of Red Wing	Operator:	Xcel Energy

MINNESOTA (continued)

Xcel Energy-Wilmarth Plant

Mankato, MN

Trash Capacity: 2 units (a) 360 tpd = 720 tpdEnergy Capacity: ELE: 22 MW **Project Startup:** 1987 **Technology: RDF-SSWW CEMS:** CO; NOx; O₂; Opacity; SO₂ **APC System:** SDA: FF Xcel Energy **Owner: Operator: Xcel Energy**

"Waste-to-energy is turning a problem into an energy solution."

-Rick Brandes, Chief, Waste Minimization Branch, Office of Solid Waste and Emergency Response, US Environmental Protection Agency as reported in The Examiner, 7/16/07

NEW HAMPSHIRE (2 facilities; combined capacity of 700 TPD and 18.5 MW)

Wheelabrator Claremont Co, L.P. Claremont, NH

Trash Capacity:	2 units @ 100 tpd = 200 tpd
Energy Capacity:	ELE: 4.5 MW
Project Startup:	1987
Technology:	MBWW
CEMS:	CO; O ₂ ; Opacity; Temp; SO ₂
APC System:	SDA; FF; CI
Owner:	Wheelabrator Claremont Co, L.P.
Operator:	Wheelabrator Claremont Co, L.P.

1991

MBWW

SDA; ESP; CI

Camden County

Opacity; NOx; HCl; SO₂; non-

methane hydrocarbons

Camden County Energy

Energy Recovery Corp

Recovery Associates

Trash Capacity:

Project Startup:

Technology:

APC System:

CEMS:

Owner:

Operator:

Energy Capacity: ELE: 34 MW

Wheelabrator Concord Company, L.P. Penacock, NH

Trash Capacity: Energy Capacity: ELE: 14 MW **Project Startup: Technology: CEMS: APC System:**

Owner: Operator: 2 units (a) 250 tpd = 500 tpd1989 MBWW CO; NOx; O₂; Opacity; Temp; SO_2 SDA; FF; SNCR; CI Wheelabrator Concord, L.P. Wheelabrator Concord, L.P.





NEW JERSEY (5 facilities; combined capacity of 6,372 TPD and 176.5 MW)

Camden Resource Recovery Facility	Essex County Resource Recovery Facility
Camden, NJ	Newark, NJ
rash Capacity: 3 units @ 350 tpd = 1,050 tpd	Trash Capacity: 3 units @ 933 tpd = 2,800 tpd

Energy Capacity: ELE: 70 MW **Project Startup: Technology: CEMS: APC System: Owner:**

Operator:

,800 tpd 1990 MBWW CO; NOx, O₂; Opacity, SO₂; Moisture SDA; ESP; SNCR; CI; CYC Covanta Energy Corporation Covanta Energy Corporation



NEW JERSEY (continued)

Union County Resource Recovery Facility Rahway, NJ

Trash Capacity: 3 units (a) 500 tpd = 1,500 tpdEnergy Capacity: ELE: 45 MW **Project Startup:** 1994 **Technology: MBWW CEMS:** CO; NOx; Opacity; SO₂; Link; O₂; NH₃; HCl; Temp **APC System:** SDA; FF; SNCR; CI **Owner:** Union County Utility Authority **Operator:** Covanta Union, Inc.

Wheelabrator Gloucester Company, L.P. Westville, NJ

Trash Capacity:	2 units (a) 287 tpd = 574 tpd
Energy Capacity:	ELE: 14 MW
Project Startup:	1990
Technology:	MBWW
CEMS:	CO; O ₂ ; SO ₂ ; Opacity; Temp;
	NOx
APC System:	SDA; FF; SNCR; CI
Owner:	Wheelabrator Gloucester Inc.
Operator:	Wheelabrator
	Gloucester Inc.

Warren Energy Resource Company Oxford Township, NJ

Trash Capacity:	2 units @ 224 tpd = 448 tpd
Energy Capacity:	ELE: 13.5 MW
Project Startup:	1988
Technology:	MBWW
CEMS:	CO; NOx; Opacity; SO _{2;} Link;
	O ₂ ; Temp
APC System:	SDA; FF; SNCR; CI
Owner:	Covanta Warren Energy
	Resource Co, L.P.
Operator:	Covanta Warren
	Energy Resource
	Co, L.P.

Waste-to-energy is "probably one of the greatest stories never told. We take regular household garbage and use it as a fuel, burning it in a boiler to create electricity."

—Sunil Garg, Executive Director, Union County (NJ) Utilities Authority

NEW YORK (10 facilities; combined capacity of 12,319 TPD, 332.45 MW, and 460,000 lbs/hr)

Babylon Resource Recovery Facility	
Babylon, NY	

Trash Capacity:	2 units @ 375 tpd = 750 tpd
Energy Capacity:	ELE: 17 MW
Project Startup:	1989
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; Opacity;
APC System: Owner: Operator:	Temp; Moisture; O_2 ; SO_2 SDA; FF; CI; CYC Covanta Babylon, Inc. Covanta Babylon, Inc.

Dutchess County Resource Recovery Facility
Poughkeepsie, NY

Trash Capacity:	2 units @ 225 tpd = 450 tpd
Energy Capacity:	STM: 50,000 Lbs/Hr
	ELE: 9.25 MW
Project Startup:	1988
Technology:	RWW
CEMS:	CO; NOx; SO ₂ ; Temperature;
	Opacity; O_2 ; CO_2
APC System:	SDA; FF; CI
Owner:	Dutchess County Resource
	Recovery Agency
Operator:	Covanta Hudson Valley
	Renewable Energy LLC
`	

NEW YORK (continued)

Hempstead Resource Recovery Facility Westbury, NY

2 units @ 890.3 tpd = 2,671 tpd **Trash Capacity:** Energy Capacity: ELE: 75 MW **Project Startup:** 1989 **Technology:** MBWW **CEMS:** CO; CO₂; NOx; Opacity; Temp; SO₂ **APC System:** SDA; FF; SNCR; CYC **Owner:** Town of Hempstead **Operator:** Covanta Hempstead Co.



MacArthur Waste-to-Energy Facility Ronkonkoma, NY

Trash Capacity:	2 units @ 243 tpd = 486 tpd
Energy Capacity:	ELE: 12 MW
Project Startup:	1989
Technology:	RWW
CEMS:	CO; NOx; O ₂ ; Opacity; SO ₂ ;
	Temp; Moisture
APC System:	SDA; FF
Owner:	Islip Resource Recovery Agency
Operator:	Covanta MacArthur Renew-
	able Energy, Inc.



Onondaga County Resource Recovery Facility Jamesville, NY

Trash Capacity:	3 units @ 330 tpd = 990 tpd
Energy Capacity:	ELE: 39.2MW
Project Startup:	1995
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; O ₂ ; Opacity;
	SO_2 ; NH_3
APC System:	SDA; FF; SNCR; CI
Owner:	Onondaga County Resource
	Recovery Agency
Operator:	Covanta Onondaga, L.P.



Huntington Resource Recovery Facility East Northport, NY

Trash Capacity: Energy Capacity:	3 units ELE: 2
Project Startup:	1991
Technology:	MBW
CEMS:	CO; 0
	Opacit
APC System:	SDA;
Owner:	Covan
Operator:	Covan

3 units @ 250 tpd = 750 tpd ELE: 25 MW 1991 MBWW CO; O₂; NOx; Temp; Opacity; SO₂; NH₃ SDA; FF; SNCR; CI Covanta Huntington, Inc. Covanta Huntington, Inc.



Niagara Falls Resource Recovery Facility Niagra Falls, NY

Trash Capacity:	2 units @ 1,125 tpd = 2,250 tpd
Energy Capacity:	STM: 350,000 Lbs/Hr
	ELE: 50MW
Project Startup:	1996
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Opacity; Temp;
	CO_2 ; SO_2
APC System:	SDA; FF; SNCR; CI; ESP
Owner:	Covanta Energy Corporation
Operator:	Covanta Energy Corporation



Oswego County Energy Recovery Facility Fulton, NY

Trash Capacity: Energy Capacity:	4 units @ 50 tpd = 200 tpd STM: 60,000 Lbs/Hr ELE: 4 MW
Project Startup:	1985
Technology:	MCU
CEMS:	Steam flow; CO; O ₂ ; SO ₂ ;
	Opacity; Temp; Moisture
APC System:	SDA; FF: CI; FGR
Owner:	Oswego County
Operator:	Oswego County

NEW YORK (continued)

Wheelabrator Hudson Falls Inc.

Hudson Falls, NY

Trash Capacity:	2 units @ 236 tpd = 472 tpd
Energy Capacity:	ELE: 14.4 MW
Project Startup:	1991
Technology:	MBWW
CEMS:	CO; NOx; O ₂ ; Opacity;
	Temp; SO ₂
APC System:	SDA; ESP; CI; CYC
Owner:	Warren & Washington
	Counties Industrial Development Agency
Operator:	Wheelabrator Hudson Falls Inc.

NORTH CAROLINA

New Hanover County—Wastec Wilmington, NC

Trash Capacity:	2 units @ 100 tpd
	1 unit @ 300 tpd
	500 tpd total
Energy Capacity:	ELE: 10.5 MW
Project Startup:	1984 (units 1&2); 1991 (unit 3)
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; O ₂ ; Opacity; SO ₂
APC System:	SDA; FF; CI
Owner:	New Hanover County
Operator:	New Hanover County

As of September 30, 2010, the U.S. waste-toenergy industry has 51 facilities that have earned STAR status under the OSHA Voluntary Protection Program. While less than 0.02% of all worksites are enrolled in VPP, more than 59% of all U.S. waste-to-energy facilities are enrolled in VPP.

Wheelabrator Westchester Company, L.P. Peekskill, NY

Trash Capacity:	3 units @
Energy Capacity:	ELE: 63 M
Project Startup:	1984
Technology:	MBWW
CEMS:	Opacity; C
	NOx
APC System:	SDA; FF;
Owner:	Wheelabrat
Operator:	Wheelabrat

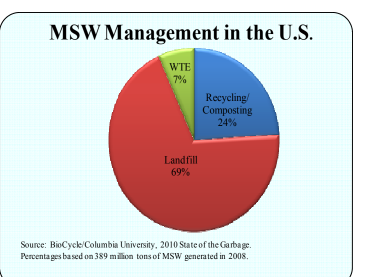
3 units @ 750 tpd = 2,250 tpd ELE: 63 MW 1984 MBWW Opacity; CO; O₂; SO₂; Temp; NOx SDA; FF; SNCR; CI Wheelabrator Technologies, Inc. Wheelabrator Technologies, Inc.



OREGON

Marion County Solid Waste-to-Energy Facility Brooks, OR

Trash Capacity:	2 units @ 275 tpd = 550 tpd
Energy Capacity:	ELE: 13.1 MW
Project Startup:	1986
Technology:	MBWW
CEMS:	O ₂ ; CO; SO ₂ ; Temp; Opacity;
	NOx
APC System:	SDA; FF; SNCR; CI; CYC;
	DSI
Owner:	Covanta Marion, Inc.
Operator:	Covanta Marion,
-	Inc.



OKLAHOMA

Warren B. Hall Resource Recovery Facility Tulsa, OK

Trash Capacity:	3 units @ 375 tpd = 1,125 tpd
Energy Capacity:	ELE: 16.8 MW; or
	STM: 240,000 Lbs/Hr
Project Startup:	1986 (2 units); 1987 (1 unit)
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; O ₂ ; Temp;
	Opacity; SO ₂
APC System:	CI; CYC; FF; SNCR; SDA
Owner:	Covanta WBH, LLC
Operator:	Covanta WBH, LLC

The Walter B. Hall Resource Recovery Facility began commercial operation in October 1986 with two units. A third unit was added in October 1987 to meet growing demands of the residents and businesses in the Tulsa area. The facility generates up to 240,000 pounds per hour of steam, which can be used to power a turbine generator to produce 16.8 megawatts of clean, renewable energy that is sold to Public Service Company of Oklahoma. However, on a more regular basis, the steam is sold to the adjacent Sunoco refinery, so it does not have to use fossil fuels to generate their own steam.

PENNSYLVANIA (6 facilities; combined capacity of 9,408 TPD and 276.5 MW)

Delaware Valley Resource Recovery Facility Chester, PA		
Trash Capacity:	6 units @ 558 tpd = 3,348 tpd	
Energy Capacity:	ELE: 90 MW	
Project Startup:	1992	
Technology:	RWW	
CEMS:	CO; HCl; Link; NOx; O ₂ ; CO ₂ ;	
	Opacity; Temp; Moisture; SO ₂	
APC System:	SDA; FF	
Owner:	Covanta Delaware Valley, L.P.	
Operator:	Covanta Delaware	
_	Valley, L.P.	

"Waste-to-energy plants are a "clean, reliable, renewable source of energy" that 'produce 2,800 megawatts of electricity with less environmental impact than almost any other source of electricity." Communities "greatly benefit from the dependable, sustainable [solid waste disposal] capacity of municipal waste-to-energy plants."

Marianne Horinko, Office of Solid Waste and Emergency Response, and Jeffery Holmstead, Office of Air and Radiation to IWSA, 2/14/03

Harrisburg Resource Recovery Facility Harrisburg, PA

Trash Capacity: Energy Capacity: ELE: 24.2 MW **Project Startup: Technology: CEMS: APC System: Owner: Operator:**

3 units (a) 266 tpd = 800 tpd2006 (retrofit completed) **MBWW** $CO; O_2; SO_2$ SDA; FF; SNCR; CI City of Harrisburg Covanta Harrisburg, Inc.

Lancaster County Resource Recovery Facility Bainbridge, PA

Trash Capacity:	3 units @ 400 tpd = 1,200 tpd
Energy Capacity:	ELE: 36 MW
Project Startup:	1991
Technology:	MBWW
CEMS:	CO; CO ₂ ; NOx; Opacity; SO ₂ ;
	Link; O ₂ ; HCl; Temp; Moisture
APC System:	SDA; FF; SNCR; CI; FSI
Owner:	Lancaster County Solid Waste
	Management Authority
Operator:	Covanta Lancaster,
	Inc.

PENNSYLVANIA (continued)

Covanta Plymouth Renewable Energy Conshohocken, PA

Trash Capacity:	2 units @ 608 tpd = 1,216 tpd
Energy Capacity:	ELE: 32 MW
Project Startup:	1992
Technology:	MBWW
CEMS:	CO; HCl; NOx; O ₂ ; Opacity;
	Temp; Moisture; SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Covanta Plymouth Renewable
	Energy
Operator:	Covanta Plymouth
	Renewable Energy

The Waste-to-Energy Research and Technology Council (WTERT) started at Columbia University has grown internationally. Universities abroad set up WTERT organizations in their countries as a way to identify and advance the best available waste-to-energy technologies for the recovery of energy or fuels from waste. WTERTs have now been established in: Brazil, Canada, China, Germany, Greece, Japan, and the United Kingdom.

Wheelabrator Falls Inc. Morrisville, PA

Trash Capacity:	2 units @ 750 tpd = 1,500 tpd
Energy Capacity:	ELE: 53 MW
Project Startup:	1994
Technology:	MBWW
CEMS:	CO; HCl; NOx; O ₂ ; Opacity;
	SO ₂
APC System:	SDA; FF; SNCR; CI
Owner:	Wheelabrator Falls, Inc.
Operator:	Wheelabrator Falls, Inc.

York Resource Recovery Center York, PA

Trash Capacity:	3 units @ 448 tpd = 1,344 tpd
Energy Capacity:	ELE: 41 MW
Project Startup:	1989
Technology:	MBWW
CEMS:	CO; CO ₂ ; HCl; Link; NOx;
	O ₂ ; Opacity; SO ₂ ; Temp
APC System:	SDA; FF; CI
Owner:	York County Solid Waste
	Authority
Operator:	Covanta York Renewable
	Energy, LLC

UTAH

Wasatch Integrate	d Waste Management District
	Layton, UT
Trash Capacity:	2 units @ 210 tpd = 420 tpd
Energy Capacity:	STM: 105,000 Lbs/Hr
	ELE: 1.6 MW
Project Startup:	1986
Technology:	MBRW
CEMS:	CO; NOx; O_2 ; Temp; CO ₂ ;
	Opacity; SO ₂
APC System:	GSA; ESP
Owner:	Wasatch Integrated Waste
	Management District
Operator:	Wasatch Integrated Waste
	Management District
\	

"Generation of energy from municipal solid waste disposed in a waste-to-energy facility not only offers significant environmental and renewable benefits, but also provides greater energy diversity and increased energy security for our nation."

—The United States Conference of Mayors, Adopted Resolution on Comprehensive Solid Waste Disposal Management (2005)

VIRGINIA (5 facilities; combined capacity of 6,415 TPD, 212.5 MW, and 134,000 lbs/hr)

Alexandria/Arlington Resource Recovery Facility Alexandria, VA **Trash Capacity:**

Energy Capacity: ELE: 24 MW **Project Startup: Technology: CEMS:**

APC System:

Owner:

Operator:

Operator:

3 units (a) 325 tpd = 975 tpd1988 **MBWW** CO; NOx; O₂; Temp; Opacity; SO_2 SDA; FF; SNCR; CI Covanta Arlington/Alexandria, Inc. Covanta Arlington/ MP Alexandria, Inc.

Harrisonburg Resource Recovery Facility Harrisonburg, VA

Trash Capacity: Energy Capacity:	2 units @ 100 tpd = 200 tpd STM: 43,000 Lbs/Hr ELE: 2.5 MW
Project Startup:	1982
Technology:	MBRW
CEMS:	CO; CO ₂ ; O ₂ ; Opacity; SO ₂ ;
	Temperature
APC System:	DSI; FF; CI
Owner:	City of Harrisonburg
Operator:	City of Harrisonburg

Hampton-NASA Steam Plant Hampton, VA

Trash Capacity: Project Startup: Technology: CEMS: APC System: Owner: Operator:

2 units (a) 120 tpd = 240 tpd Energy Capacity: STM: 66,000 Lbs/Hr 1980 MBWW CO; O₂; Opacity DSI; FF NASA and City of Hampton City of Hampton

I-95 Energy-Resource Recovery Facility (Fairfax) Lorton, VA

Trash Capacity: Energy Capacity: ELE: 126 MW **Project Startup:** Technology: **CEMS: APC System: Owner:**

Operator:

4 units (a) 750 tpd = 3,000 tpd 1990 **MBWW** CO; O₂; NOx; Temp; Opacity; SO₂; Link SDA; FF; SNCR; CI Covanta Fairfax. Inc Covanta Fairfax,

Wheelabrator Portsmouth, Inc. Portsmouth, VA		
Trash Capacity:	4 units @ 500 tpd = 2,000 tpd	
Energy Capacity:	STM: 25,000 Lbs/Hr	
	ELE: 60 MW	
Project Startup:	1988	
Technology:	RDF-SSWW	
CEMS:	CO; HCl; NOx; O ₂ ; Opacity;	
	Temp; SO ₂	
APC System:	SDA; FF	
Owner:	Wheelabrator Portsmouth, Inc.	

Wheelabrator Portsmouth, Inc.

Full-time Employees at Waste-to-Energy Facilities (based on survey of 63 facilities)

Total FTE's	Mean	25th Percen- tile	Median	75th Percen- tile
2006	58.4	37.0	46.0	66.0
2007	57.6	37.0	46.0	63.0
2008	57.9	37.5	46.0	65.5

Source: Study conducted by Veris Consulting, 2010.

WASHINGTON

Spokane Regional Solid Waste Disposal Facility Spokane, WA

Trash Capacity:2 units @ 400Energy Capacity:ELE: 26 MWProject Startup:1991Technology:MBWWCEMS:CO2; NOX; OAPC System:SDA; FF; SNOwner:City of SpokaOperator:Wheelabrator

2 units @ 400 tpd = 800 tpd ELE: 26 MW 1991 MBWW CO₂; NOx; O₂; Opacity; SO₂ SDA; FF; SNCR; CI City of Spokane Wheelabrator Spokane, Inc. "Green energy is a growing field. It is exciting to have a state-of-the-art, renewable power plant created right here in Curtis Bay. It will create 180 'green collar' jobs and is expected to pump millions of dollars into the local economy through salaries and spin-off businesses. This is great news in this struggling economy."

--Congressman C.A. "Dutch" Ruppersberger, Maryland, regarding the development of an Energy Answers International waste-to-energy facility in Baltimore, MD.



WISCONSIN (2 facilities; combined capacity of 500 TPD, 32.3 MW, and 19,000 lbs/hr)

Barron County Waste-to-Energy & Recycling Facility Almena, WI

Trash Capacity: Energy Capacity:	2 units @ 50 tpd = 100 tpd STM: 19,000 Lbs/Hr ELE: 0.265 MW
Project Startup:	1986
Technology:	MCU
CEMS:	Opacity; Temperature
APC System:	SDA; ESP; CI; FF
Owner:	Barron County
Operator:	ZAC, Inc.

Xcel Energy French Island Generating Plant

LaCrosse, WI

Trash Capacity:2 units @ 200Energy Capacity:ELE: 32 MWProject Startup:1987Technology:RDF-SSWWCEMS:SO2; NOX; OIAPC System:DSI; FF; SNOOwner:Xcel EnergyOperator:Xcel Energy

2 units @ 200 tpd = 400 tpd ELE: 32 MW 1987 RDF-SSWW SO₂; NOx; Opacity; CO DSI; FF; SNCR Xcel Energy Xcel Energy



Green Investing

Towards a Clean Energy Infrastructure

In this report released in Davos, Switzerland in January 2009, the World Economic Forum highlighted eight renewable energy technologies which look particularly promising.

- 1. Onshore Wind
- 2. Offshore Wind
- 3. Solar Photovoltaic Power
- 4. Solar Thermal Electricity Generation
- 5. Municipal Solid Waste-to-Energy (MSW)
- 6. Sugar Based Ethanol
- 7. Cellulosic and Next Generation Biofuels
- 8. Geothermal

NOTES



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