

A Global Inventory of Alternative Medical Waste Treatment Technologies

Health Care Without Harm www.noharm.org January 2007

FOR PROPER DISPOSAL: A Global Inventory of Alternative Medical Waste Treatment Technologies

Jorge Emmanuel and Ruth Stringer

JANUARY 2007

Acknowledgements

The authors owe a debt of thanks to the following individuals whose research efforts, expert advice and support were essential in the production of this report:

Pawel Gluszynski Cesta Hrdinka Ed Reid Karolina Ruzickova Mitzi Sabando Fatou Souare Hann and Kevin Stech.

Disclaimer

Health Care Without Harm (HCWH) does not have any vested commercial interests in any of the technologies or companies listed in this inventory. Furthermore, HCWH does not endorse any specific technology or company. Even though HCWH exercised care in ensuring the accuracy of the information provided, HCWH does not guarantee, and accepts no legal liability, arising from or connected to, the reliability or currency of material contained on this inventory. Moreover, HCWH does not claim that this inventory is a complete listing of all commercially available technologies. HCWH recommends that users carefully evaluate the accuracy, currency, completeness and relevance of the data for their purposes and that users exercise their own skill and care with respect to the use of the information.

For More Information

Contact Health Care Without Harm at: 1901 N. Moore Street, Suite 509, Arlington, VA 22209, USA

Email: info@HCWH.org Website: www.noharm.org

Table of Contents

Introduction	1
Basic Types of Alternative Treatment Technologies	3
Treatment Approaches	5
How to Use this Inventory	10
Global Inventory of Alternative Technologies	11
Index Of Technologies By Country/Region	35
Index Of Technologies By Technology Type	43

Introduction

In 2004, the Stockholm Convention on Persistent Organic Pollutants came into force and the World Health Organization released its Policy Paper on Safe Health-Care Waste Management. Since then more than 120 countries have ratified the Stockholm Convention, which requires the *"continuing minimization and, where feasible, ultimate elimination"* of releases of persistent organic pollutants, such as dioxins and furans, which are generated by medical waste incinerators. Annex C of the Convention states that priority should be given to technologies that prevent the formation and release of dioxins and furans, among others. In keeping with the Convention, the WHO policy paper calls for the effective, scaled-up promotion of non-incineration technologies.

The purpose of this inventory is to provide a global listing of alternative technologies for the treatment of infectious waste. These alternative technologies operate under conditions that avoid formation of dioxins and furans. The inventory is intended for use by health and environment ministries, international organizations, aid agencies, multilateral lending institutions, national and local planners, policymakers, health-care professionals and non-governmental organizations involved in health-care waste management or in the development of national and local health-care waste management plans.

It is important to note that alternative treatment technologies should be part of a health-care waste management system. Such a system must include: pollution prevention; waste minimization; correct classification and segregation; proper containment; color-coding; safe handling and collection of waste; labeling and signage; proper storage and transport; and safe disposal of treated waste. Pollution prevention and waste minimization entails environmentally preferable procurement practices, source reduction, material substitution, safe reuse, recycling and composting of waste where possible. Other key aspects of a good health-care waste management system include: written policies; clear delineations of roles and responsibilities; the development of effective plans with stakeholder participation; effective implementation; regular training at all levels; motivational programs to promote process change; monitoring, periodic evaluation, and continuous program improvements; and full consideration of occupational safety and personal protection. It is in this context that any medical waste treatment technology should be considered.

Basic Types of Alternative Treatment Technologies

A wide range of alternative technologies are now commercially available. **Steam sterilization in autoclaves** is the most common alternative treatment method. Since autoclaves have been used in the treatment of infectious waste for many decades, their operation is well established. Several types of steam sterilizers or autoclaves are available: gravity-fed, pre-vacuum and pulse or multivacuum cycle autoclaves. Unlike incinerators, autoclaves heat the waste to temperatures high enough to disinfect but not hot enough to burn and create air pollutants such as dioxins and furans.

Generally, the minimum time-temperature parameters for waste treatment in autoclaves are 30 minutes at 121°C (250°F) to achieve Level III disinfection (see STAATT criteria below). Level III disinfection is less than what one requires for the sterilization of surgical instruments but is more than sufficient to render infectious waste much safer than domestic waste. The actual time-temperature parameters should be determined by each facility based on its typical waste composition, type of containers used and method of stacking the waste in the autoclave. Microbial inactivation efficacy testing should be performed periodically using microbiological indicators (heat-resistant bacterial spores) and color-changing indicators. Rigorous segregation is important in order to exclude hazardous chemicals that should not be treated in an autoclave. Odors can be a problem with autoclaves when they are operated in an enclosed space, but proper ventilation or use of odor removers such as enzyme-based deodorants can minimize odors.

This inventory lists manufacturers that offer autoclaves specifically for waste treatment, as well as manufacturers that sell autoclaves for instrument sterilization. There seem to be no commercial autoclaves specifically designed for treatment of waste in small rural clinics or health stations (a project under GEF, the Global Environmental Facility, and involving HCWH, WHO and the United Nations Development Program is currently developing small to medium-size medical waste autoclaves in Africa). For this reason, manufacturers of small to medium-size autoclaves for instrument sterilization have been included. Health facilities should *not* use the same autoclave for both waste and reusable medical instruments.

Autoclaves specifically designed for waste are generally much larger and have a horizontal configuration to make it easier to load and remove waste. A major difference is the container used for autoclaving. Autoclaves for medical devices often use trays or stainless steel baskets, while waste autoclave use autoclavable carts or bucket-shaped open containers into which the plastic waste bags are stacked. Depending on the type of plastic bags used, some bags may melt and stick to the surfaces of the cart or container. Use of autoclavable plastic bags or liners that prevent sticking is an option.

A **post-treatment shredder or grinder** could be used if the waste is to be rendered unrecognizable and if reduction of waste volume is desired. Advanced single- or multiple-shaft shredders specially made for medical waste are capable of reducing waste volume by about 80%. The advanced shredders are typically low-speed, high-torque, single-pass shredders with easily replaceable cutters and with discharge screens to control the size of shredded waste. Many shredders have ram assemblies to prevent bridging in the feed hopper, auto-reverse features to handle soft waste that tends to get stuck in the shredder, and automatic shut-off to prevent damage from large hard metals. The GEF project is developing simple shredders for sharps waste.

In the last few decades, a second generation of advanced steam-based systems has been developed for the purposes of improving heat transfer, decreasing the processing time, achieving more uniform heating of the waste and eliminating cold spots, rendering the waste unrecognizable, reducing waste volume significantly, making most of the operation automatic, and/or making the treatment system a continuous process. These advanced treatment technologies combine steam treatment with vacuuming, internal mixing or fragmentation, internal shredding, post-treatment drying, and compaction. Many are designed to remove odors using activated carbon or high efficiency particulate air (HEPA) filters. Often, the resulting waste is dry, unrecognizable, and compact, achieving as much as about 90% volume reduction. Unlike regular autoclaves, some of these advanced steam systems have been tested successfully for use with animal waste and could be used with pathological waste including anatomical parts. These advanced steam systems have higher capital costs than standard autoclaves of the same capacity.

Microwave treatment is another type of alternative technology. For years, the most common microwave device has been a medium- to large-scale, semi-continuous system using an internal shredder, rotating internal screw, and industrial magnetrons to generate microwave energy. The semi-continuous microwave unit has the advantage of low operating costs and no liquid effluent but the treated and shredded waste comes out moist. The semi-continuous system has its own steel enclosure and can be installed outside a building. Small batch microwave units are now also available and can be used in small hospitals, clinics or in departments of a large hospital. Microwave units generally have higher capital costs than standard autoclaves.

Pathological and chemotherapeutic wastes can be treated using **alkaline hydrolysis technology** which combines steam sterilization with tissue digestion using sodium or potassium hydroxide. These technologies are designed to destroy anatomical parts, organs, tissues and animal carcasses, breaking down organic material into basic amino acids, sugars, soaps, salts, etc. and leaving behind a "bone shadow" of calcium. In principle, alkaline hydrolysis can also destroy many chemotherapeutic or cytotoxic agents, and aldehydes (such as formaldehyde and glutaraldehyde) commonly used in hospitals.

There are also commercial **dry heat treatment technologies**. Moist heat has been shown to be more effective than dry heat in achieving disinfection, so dry heat systems generally require longer exposure times and higher temperatures to meet minimum disinfection levels. Other types of alternative technologies include biological and chemical systems but they are not included in this inventory except for alkaline hydrolysis. This inventory includes a few alternative technologies for sharps waste, such as needle cutters and needle melters which are also commercially available.

Treatment Approaches

There are four basic treatment approaches to consider: a centralized treatment system, decentralized (on-site) treatment, mobile treatment system, and treatment within clusters.

The **centralized treatment approach** entails the use of one or more large-scale treatment units located at a central treatment plant. A centralized approach requires a good infrastructure of collection and transportation of untreated waste using specialized vehicles. If the central facility is not located adjacent to a landfill or dumpsite, regular waste transport vehicles will be needed to bring the treated waste to the landfill or dumpsite for final disposal as domestic waste. The centralized approach has the disadvantages of having to transport infectious waste through public roads and the added cost of transport, such as fuel costs. However, it has the advantage of the economy of scale and is the preferred approach in many industrialized countries.

The opposite approach is a **decentralized treatment system** wherein all health facilities operate their own on-site treatment unit. This approach would require that each facility prepare an adequate space for a treatment system including utilities, ventilation, and sewer drains. The location of the treatment area should be away from public areas but easily accessible to the health workers responsible for collecting infectious waste. Each facility would be required to maintain their equipment, document the treatment process, train workers on the proper operation and safety procedures, and provide workers with personal protection equipment. After the waste is treated, it can be mixed with domestic waste for pickup and disposal. The decentralized approach has the advantage of disinfecting infectious waste close to the source of generation. By avoiding the problem of transporting infectious waste through public roads, the potential for accidental release of infectious materials is reduced.

A relatively new approach is a **mobile treatment system**. In this approach, the treatment units are mounted on trucks and are brought to different health facilities where they treat the waste. After the waste is treated, it becomes domestic waste for regular pickup and disposal. The mobile unit is then transported to the next health facility to treat their waste. Only a few vendors offer a mobile treatment system, and the capital and operating costs of mobile systems are high.

A fourth approach is a combination of the centralized and decentralized system, namely, the **treatment within clusters** of health facilities. In this approach, a major hospital or health facility is designated as a central hub for the treatment of infectious waste within an area or district. Infectious waste from the hospital itself plus waste from nearby hospitals, clinics and health centers are treated at the central hub. The central hub has to maintain one or more transport vehicles to collect waste from all the nearby health facilities. The treated waste then becomes part of the domestic waste of the major hospital and is picked up and disposed of as domestic waste. In a cluster treatment approach, a cost sharing arrangement could be set up between the major facility (the hub) and other hospitals and health facilities within the cluster.

Criteria for Selecting Technologies

Determining the best technology or combination of technologies depends on many general and site-specific factors as listed on the next page.

- Regulatory acceptance
- Microbial inactivation efficacy
- Occupational safety and health
- Environmental emissions and waste residues
- Throughput capacity
- > Types of waste treated
- Cost
- Space requirements
- > Utility and other installation requirements
- Reduction of waste volume and mass
- Noise and odor
- Ease of use
- Operator training
- ▶ Reliability
- Level of commercialization/ability to fill orders
- Technology manufacturer/vendor background
- Community and staff acceptance.

Regulatory Acceptance

The treatment technology should be approved or meet the requirements under existing national and local regulations.

Microbial Inactivation Efficacy

The treatment technology should meet the minimum requirements for disinfection in the country. Many countries use the STAATT criteria. A consortium of regulatory agencies called the State and Territorial Association on Alternative Treatment Technologies (STAATT) met in 1994, 1998, and 2005 to develop consensus criteria for medical waste treatment efficacy. The first STAATT meeting came up with the following definitions of the levels of microbial inactivation:

Level I	Inactivation of vegetative bacteria, fungi, and lipophilic viruses at a 6 Log ₁₀ reduction or greater
Level II	Inactivation of vegetative bacteria, fungi, lipophilic/ hydrophilic viruses, parasites, and mycobacteria at a 6 Log ₁₀ reduction or greater
Level III	Inactivation of vegetative bacteria, fungi, lipophilic/ hydrophilic viruses, parasites, and mycobacteria at a 6 Log ₁₀ reduction or greater; and inactivation of <i>B. stearothermophilus</i> spores and <i>B. subtilis</i> spores at a 4 Log ₁₀ reduction or greater
Level IV	Inactivation of vegetative bacteria, fungi, lipophilic/ hydrophilic viruses, parasites, and mycobacteria, and <i>B. stearothermophilus</i> spores at a 6 Log ₁₀ reduction or greater

Level III disinfection has been the recommended minimum criteria by STAATT. The second STAATT meeting recommended the following representative biological indicators:

- ▶ Mycobacteria (6 Log₁₀ reduction) using *Mycobacterium phlei* or *Mycobacterium bovis* (BCG)
- Bacterial Spores (4 Log₁₀ reduction) using Geobacillus stearothermophilus (formerly B. stearothermophilus) or Bacillus atrophaeus (formerly B. subtilis)

Some countries simply use Geobacillus stearothermophilus spores as the main indicator.

Occupational Safety and Health

When selecting a treatment technology, facilities should consider potential worker exposure to hot surfaces, chemicals released in the workspace as a result of inadequate segregation, sharps that may fall out during conveying, blood splatter and aerosolized pathogens from improper containment and handling of waste bags, etc. Workers should be provided with proper personal protection equipment and hepatitis vaccination. In the event of an equipment breakdown, the technology should have safety features to allow safe access to internal parts of the equipment. Some technologies have a way of injecting chemical disinfectants or steam on untreated waste and internal surfaces in case of repairs. Some technologies have safety interlocks that prevent workers from opening doors if the chamber is still under pressure. Autoclaves should be equipped with overpressure relief valves or emergency blow-out valves. Some large centralized autoclave systems have "man-inside" alarms to prevent closing doors if a person is inside the chamber.

Environmental Emissions and Waste Residues

Facilities should consider discharges to all possible environmental media and select technologies with the least impact on the environment. The treated waste should be safely disposed of in a regular landfill. If volume reduction is needed to render the waste unrecognizable and lessen the impact on landfills, a post-treatment shredder should be considered.

Throughput Capacity

The capacity of the technology should match the waste generation rates of the facility. Future anticipated growth and seasonal variations in waste generation should be taken into account. The throughput rates cited by technology vendors are approximate and actual throughput rates depend on waste densities and other factors.

Types of Waste Treated

Broad categories are used to describe the types of waste that a technology can handle, generally based on manufacturers' recommendations. Laboratory solvents, waste pharmaceuticals, cytotoxic agents, mercury-containing devices, cleaning solutions, and other chemicals should be treated as hazardous chemical waste and should not be treated in alternative treatment technologies (except for those designed for these types of waste).

Cost

A comparison should be made to determine the most cost-effective option. As a general rule, the capital costs of standard autoclaves are the lowest, followed by advanced steam systems and microwave technologies. Capital cost estimates especially for large systems may include shipping, import duties, site preparation, installation, commissioning, project management, and regulatory fees. Operating costs include labor, utilities, supplies, maintenance, periodic validation testing, and landfill disposal costs.

Space Requirements

The space needed to operate the technology should fit the available space in the facility. That space should include allowances needed for opening waste entry doors, access to control panels, and enough space for moving bins. A typical layout of a large treatment facility includes: space for the treatment technology and ancillary equipment such as shredders and cart dumpers, sufficient traffic areas to move waste carts around, temporary storage section for untreated waste, temporary storage section for treated waste, area for cleaning carts and bins, room to store

personal protection equipment, place to store disinfectants and clean-up materials, wash basin and eyewash station, drains, and heating/ventilation/cooling system.

Utility and Other Installation Requirements

Some technologies only need an electrical source; others may require steam, compressed air, natural gas, drains, ventilation, etc. Concrete pads may be needed for large units. Some vendors include the cost of installation in the equipment price. Optional ancillary equipment includes waste carts, tracks, conveyors, as well as shredders and compactors to reduce waste volume.

Reduction of Waste Volume and Mass

As already mentioned, many alternative technologies require a post-treatment shredder or compactor to reduce waste volume. Some advanced systems have internal shredders and post-treatment vacuum systems to remove moisture and reduce the weight of treated waste.

Noise and Odor

Reducing noise and noxious odors are important aspects of occupational health and community relations. Noise could be a problem with hammer mills and other types of shredders and grinders. Odors could be reduced by proper ventilation, use of filters, and odor-reducing agents.

Ease of Use

Automation minimizes operator errors while allowing efficient and easy control of the process, safety interlocks, diagnostics, remote monitoring, alarms, and automatic documentation to meet record keeping requirements. Most non-incineration technologies are designed for ease of use. Usually, the most labor-intensive task is introducing waste into the equipment. It is also a source of occupational injuries (e.g., back problems, blood splash, needle-stick injuries). Many technologies now include automatic feed assemblies such as cart lifters or bin dumpers to eliminate handling of waste bags by workers.

Operator Training

When selecting a technology, the level of required skills and training of the operator should be considered. Vendors of large waste treatment systems generally offer operator training when a new system is installed. Operator training should include: a basic understanding of the system, standard operating procedures, occupational safety and personal protection equipment, record keeping, identifying waste that should not be treated in the technology, recognizing technical problems, dealing with unusual conditions, periodic maintenance schedules, emergency procedures, and contingency plans. Facilities should document operator training and qualification.

Reliability

Reliability of equipment can be determined from past repair and maintenance records of facilities that have used the equipment. Some vendors provide client lists which may allow potential users to investigate the experiences of others. Many vendors of advanced technologies offer remote monitoring and diagnostics capabilities. High maintenance items include major moving parts such as shredders, grinders and feed systems. Facilities should check to see if vendors are well stocked with spare parts and staffed with technical people who can respond quickly to queries or provide urgent repair services.

Level of Commercialization/Ability to Fill Orders

Facilities should find out how quickly a vendor is able to fill orders, and request a list of clients and contact information. Technologies that are fully commercialized may have an extensive network of distributors and technical service centers that are able to respond quickly to urgent needs.

Technology Manufacturer/Vendor Background

Facilities should find out how long a technology manufacturer and/or vendor has been in business and if they are financially stable. It may also be helpful to know the backgrounds of key officers of the company, whether or not they have been cited for environmental or other violations in the past, and any financial or legal liabilities.

Community and Staff Acceptance

Educating the staff about the pros and cons of non-incineration technologies and involving them in the selection process are helpful in order to gain support for a new technology. For a centralized treatment facility, a program to inform the community and to allow them the opportunity to participate in the decision-making process and decide if the technology and treatment facility are appropriate for their community is essential.

How to Use the Inventory

The technologies are shown in alphabetical order in the Inventory section. For each technology, the Inventory section provides as much of the following information as available:

- Name
- Type of Technology
- Contact information
- · Location of installations outside the main country of operation

More information may be available in future online versions of the database. To aid the user, the technologies are listed in indexes broken down according to two sets of categories:

- (a) Technologies by Country/Region
- (b) Technologies by Type

Under (a), technologies are shown based on their countries of origin. If a manufacturer or vendor has major offices or installations in other countries, the technology is also listed under those other countries for convenience.

Under (b), the technologies are listed according to the following types of technologies:

- Autoclaves/steam sterilizers
- Microwave technology
- Dry heat systems
- Other: Alkaline hydrolysis, needle or syringe destroyers

Where technologies include shredders/grinders, this is also indicated. It should be noted that these may either be integral to the technology or optional. Companies that offer a waste collection/sterilization/disposal service are listed as service providers under the relevant technology type.

The indexes could be used to screen technologies based on geographical location of the manufacturers or vendors, and the type of technology preferred. Future versions of the database may include other indexes such as by size and throughput capacity.

Global Inventory of Alternative Technologies

Technologies are arranged in alphabetical order by company.

Aborgama Ducelit S.A	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer (service provider)
OFFICE LOCATIONS ADDRESS	Uruguay Cno. Los Ceibos S/N, San Carlos Cp 20 400, Maldonado, Uruguay
PHONE EMAIL WEB	+598-42-667-828 ducelit@adinet.com.uy www.aborgama.com
Acmas Technocracy (Pvt) Lta	d.
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE	India 312–313, Vardhman Capital Mall, Plot No. 10 Local Shopping Complex Gulabi Bagh, Delhi – 110 052, India +91–931–2219738, +91–931–2220851
FAX EMAIL WEB	+91-931-3971681 +91-11-23646703 info@acmasindia.com www.acmasindia.com
OVERSEAS INSTALLATIONS	Africa, Central America, Europe , India,, Middle East
Advanced Precision Fabricate	ors, Inc.
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer (service provider)
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	USA P.O. Box 580884, Tulsa, OK 74158-0884, USA +1-918-838-7553, +1-800-843-2630 +1-918-838-3990 contact@apftulsa.com www.apftulsa.com
Aegis Bio-Systems	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE	USA 409 W. Centennial Boulevard, Edmond, 0K 73013, USA +1-888-993-1500, +1-405-341-4667
FAX EMAIL WEB	+1-405-844-9364 dtaylor@aegisco.com www.jyd-1500.com

Anchor Autoclave Systems

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS	USA	
ADDRESS	P.O. Box 19932, Houston, TX 77224, USA	
PHONE	+1-713-465-6851	
FAX	+1-713-465-9817	
EMAIL	anchorinfo@anchorautoclave.com	
WEB	www.anchorautoclave.com	

Apothecaries Sundries Manufacturing Company

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
ADDRESS	ASCO House, I-30 (a) Kirti Nagar, New Delhi
	110 015, India
PHONE	+91-11-2542-0779, +91-11-2542-0783
	+91-11-2541-0008, +91-11-2542-9634
FAX	+91-11-2542-9633, +91-11-2541-0007
EMAIL	info@ascomedical.com
WEB	www.ascoindia.com

ARTECH Reduction Technologies

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	Canada, Spain, UK
Canada (Head Office)	
ADDRESS	1218 South Service Road, Oakville, Ontario, L6L 5T7, Canada
PHONE	+1-905-829-1350, +1-866-440-6599
FAX	+1-905-829-1535
Spain (Sales Office)	
ADDRESS	Joan Marti 65.1r., 08830 Sant boi de Llobregat, Spain
PHONE	+34-93-630-6965
EMAIL	info@artechreduction.com
WEB	www.artechreduction.com
UK (Sales Office)	
ADDRESS	Unit 2, Circle South, Trafford Park Road, Manchester, M17 1NF, UK
PHONE	+44-161-877-1288

Ashwani Diagnostic Equipments Manufacturing Co. (Ademco)

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
ADDRESS	122/33, Street No. 5, Old Shanker Nagar,
	New Delhi 110051, India
PHONE	+91-11-2209-6353, +91-11-2209-4144
	+91-11-2209-0997, +91-11-5528-9102
	+91-11-5528-9101, +91-11-92127-00304
	+91-11-2209-6354, +91-11-98682-04201
	+91-11-98103-18019
FAX	+91-11-2209-4144
EMAIL	sales@ademcoindia.com
	ademco@vsnl.net
WEB	www.ademcoindia.com

stell Scientific Ltd.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX	UK Powerscroft Road, Sidcup, Kent DA145DT, UK +44-20-8309-2022, +44-20-8309-2023 +44-20-8309-2024 +44-20-8309-2036
EMAIL	sales@astell.com
WEB	www.astell.com
WS Clinical Waste	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder (service provider)
OFFICE LOCATIONS ADDRESS PHONE	Australia Suite 27, Cleveland House, 120 Bloomfield Street, Cleveland, Queensland 4163, Australia +61-7-3821-1500
FAX	+61-7-3821-1525
EMAIL WEB	sales@awsclinical.com www.awsclinical.com
alcan Engineering Ltd.	
TYPE OF TECHNOLOGY	Other (needle remover)
OFFICE LOCATIONS ADDRESS	UK Banovallum Court, Boston Road Industrial Estate, Horncastle, Lincolnshire LN9 6JR, UK
PHONE FAX EMAIL	+44-1507-528500 +44-1507-528528 info@balcan.co.uk
WEB	www.balcan.co.uk
ensons Surgico	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS	India 42, Dlf Industrial Area, Kirti Nagar, New Delhi 110 015, India
PHONE	+91-11-2593-2664, +91-11-2515-8759
FAX	+91-11-2593-2664, +91-11-2546-4251
EMAIL	bensons@bensonsmedical.com info@bensons.in
WEB	www.bensonsmedical.com
oasset Technologies Pvt. L	.td.
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS	India 213, Shree Siddhi Manora, Agashi Road, Virar (W), District Thana Maharashtra 401 303 India
PHONE	District Thane, Maharashtra, 401 303, India +91-250-329-8345, +91-250-250-3162 +91-932-537-1009
FAX	+91-250-250-3162
EMAIL	bioasset@vsnl.net

FOR PROPER DISPOSAL: A Global Inventory of Alternative Medical Waste Treatment Technologies

omedical Disposal, Inc.	
TYPE OF TECHNOLOGY	Other (needle remover)
OFFICE LOCATIONS	USA
ADDRESS	3690 Holcomb Bridge Road, Norcross, GA 30092, USA
PHONE	+1-770-300-9595, +1-888-393-9595
FAX	+1-770-300-9599
EMAIL	info@biodisposal.com
WEB	www.biodisposal.com
oMedical Technology Solu	tions, Inc.
TYPE OF TECHNOLOGY	Dry heat
OFFICE LOCATIONS	USA
ADDRESS	9800 Mount Pyramid Court, Suite 350,
	Englewood, CO 80012, USA
PHONE	+1-303-653-0100
FAX	+1-303-653-0120
EMAIL	info@bmtscorp.com
WEB	dcox@bmtscorp.com www.bmtscorp.com
oservices Group Inc.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Canada
ADDRESS	North Bay, Ontario, Canada
PHONE	+1-705-840-5358
FAX	+1-705-494-7880
	info@bioservicesgroup.com
EMAIL	
WEB	www.bioservicesgroup.com
	www.bioservicesgroup.com USA
WEB	
WEB OVERSEAS INSTALLATIONS	
WEB OVERSEAS INSTALLATIONS ondtech Corporation	USA
WEB OVERSEAS INSTALLATIONS ondtech Corporation TYPE OF TECHNOLOGY	USA Autoclave/steam sterilizer
WEB OVERSEAS INSTALLATIONS ondtech Corporation TYPE OF TECHNOLOGY OFFICE LOCATIONS	USA Autoclave/steam sterilizer USA 2400 N. Hwy. 27, Somerset, KY 42503, USA +1-800-414-4231
WEB OVERSEAS INSTALLATIONS ondtech Corporation TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE	USA Autoclave/steam sterilizer USA 2400 N. Hwy. 27, Somerset, KY 42503, USA +1-800-414-4231 +1-606-677-2616
WEB OVERSEAS INSTALLATIONS ondtech Corporation TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE FAX	USA Autoclave/steam sterilizer USA 2400 N. Hwy. 27, Somer set, KY 42503, USA +1-800-414-4231 +1-606-677-2616 +1-606-676-9157
WEB OVERSEAS INSTALLATIONS ondtech Corporation TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL	USA Autoclave/steam sterilizer USA 2400 N. Hwy. 27, Somerset, KY 42503, USA +1-800-414-4231 +1-606-677-2616 +1-606-676-9157 elsabrown@bondtech.net
WEB OVERSEAS INSTALLATIONS ondtech Corporation TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE FAX	USA Autoclave/steam sterilizer USA 2400 N. Hwy. 27, Somer set, KY 42503, USA +1-800-414-4231 +1-606-677-2616 +1-606-676-9157

CAV0

TYPE OF TECHNOLOGY	Dry heat/electrothermal (service provider)
OFFICE LOCATIONS	Brazil
ADDRESS	Rua Funchal, 160 - Vila Olímpia, CEP:
	04551-903 - São Paulo - SP, Brazil
PHONE	+55-11-3841-5400
FAX	+55-11-3841-5404
WEB	www.cavo.com.br

Cecon Pollutech Systems Limited

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS Sales Office	India
ADDRESS	298/207/2, 1st Floor, Laxmi Bhawan
	(Near Indira Bridge), Nishatganj, Lucknow
	226006, India
Head Office	,
ADDRESS	5, Vijaypur, Kamta, Ismailganj, Faizabad Road, Lucknow - 227105, India
PHONE	+91-522-270-0203, +91-522-270-0202
FAX	+91-522-238-6331
EMAIL	cleanair@cecon.in
WEB	www.cecon.in

CERTOCLAV Sterilizer GmbH

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS	Austria	
ADDRESS	Obere Dorfstrasse 1, A-4050 Traun, Austria	
PHONE	+43-7229-689-689	
FAX	+43-7229-74-141	
EMAIL	certoclav@gruber-kaja.at	
WEB	www.certoclav.com	

Chevalier Enviro Services Incorporated (CESI)

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer (service provider)
OFFICE LOCATIONS	Philippines
ADDRESS	Km 17 West Service Road Cervantes St., Bormaheco
	Compound, South Super Highway, Sucat, Paranaque City
PHONE	+632-823-3659, +632-823-4245
FAX	+632-823-3599, -632-776-7042
EMAIL	cheva@pacific.net.ph
WEB	www.chevalier.com/business/cel.htm

Cleanway Technology Corporation

TYPE OF TECHNOLOGY	Autoclaves/steam sterilizers (service provider)
OFFICE LOCATIONS	Philippines
ADDRESS	(Office Address) Herma Building, 94 Scout Rallos
	Street, Quezon City, Philippines
	(Plant) Cleanway Cavite Plant, Blk 4, Lot 2, 4–8,
	Meridian Industrial Park II, Maguyam Road, Silang, Cavite,
	Philippines
PHONE	+632-922-3421
FAX	+632-929-5306

CMB Maschinenbau und Handels GmbH

TYPE OF TECHNOLOGY	Combined microwave and steam, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	Austria Plabutscherstrasse 115, 8051 Graz, Austria +43-316-685-515-0 +43-316-685-515-10
WED	www.christof-group.at/cmb/index.php

Coflex	
TYPE OF TECHNOLOGY	Autoclaves/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	Mexico San Ramon 140 Tlaquepaque, Jal CP:45610 Mexico +52-33-3601-1940 +52-33-3601-1939 www.calentadoresaceite.com/aclaves.htm
Compass Waste Services	
TYPE OF TECHNOLOGY	Autoclaves/steam sterilizers, shredder/grinder (service provider)
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	South Africa PO Box 1690, Westville, 3630, South Africa +27-31-267-9700 +27-31-267-9732 compass@compass.za.net www.compass.za.net
Crawford Diversified Services	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE	USA 8006 Gravois Road, St. Louis, MO 63123, USA +1-314-353-4267 +1-866-598-7801
EMAIL WEB	customerservice@crawforddiversified.com www.crawforddiversified.com
Crusader Engineering	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX WEB OVERSEAS INSTALLATIONS	New Zealand 17 Lorien Place, East Tamaki, Auckland, New Zealand +64-9-2740811 +64-9-2749898 www.cruseng.co.nz Europe, Australasia and South East Asia
Crystal Cache	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE WEB	USA PO Box 240828, Douglas, AK 99824-0828, USA 1-907-364-2506. www.crystalcache.com
Ecodas	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL	France 28, rue Sébastopol - 59100 Roubaix - France +333-20-70-98-65 +333-20-36-28-05 contact@ecodas.com

OVERSEAS INSTALLATIONS Algeria, Argentina, Brazil, Cyprus, Denmark, Egypt, France, Guyana, Honduras, Hungary, Japan, Lebanon, Morocco, Mexico, New Caledonia, Poland, Reunion Island, Russia, Saint Lucia, Spain, Tunisia, UK

Ecolotec

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS Kuwait	Kuwait and USA
ADDRESS	First Floor / Bahman BuildingAhmad Al-JAber Street
	Kuwait City Kuwait
PHONE	+65-965-249-7711
FAX	+65-965-249-7700
EMAIL	ali.khajah@fadak-holding.com
USA	
ADDRESS	PO Box 5046, Hunstville, AL 35814, USA
PHONE	+1-256-895-9363
FAX	+1-256-895-9392
WEB	www.ecolotec.com

Ecosteryl AMB

PHONE +32-65-82-26-8 FAX +32-65-82-47-9 EMAIL amebo@skynet.b WEB www.ecosteryl.b	98 Je

Environmental Tectonics Corporation

TYPE OF TECHNOLOGY	Autoclaves/steam sterilizer
OFFICE LOCATIONS	USA
ADDRESS	125 James Way, Southampton, PA 18966, USA
PHONE	+1-215-355-9100
FAX	+1-215-357-4000
EMAIL	sterilizers@etcusa.com
WEB	www.etcsterilizer.com

Environmental Waste International

TYPE OF TECHNOLOGY	Microwave, shredder/grinder
OFFICE LOCATIONS	Canada
ADDRESS	283 Station Street, Ajax, Ontario L1S 1S3, Canada
PHONE	+1-905-686-8689
FAX	+1-905-428-8730
EMAIL	sales@ewmc.com
WEB	www.ewmc.com

EnviroPack Development Corporation

TYPE OF TECHNOLOGY	Other (needle remover)
OFFICE LOCATIONS ADDRESS	USA 224-S Pegasus Avenue, Northvale, NJ 07647,
PHONE	+1-201-767-6040, +1-800-978-8006

USA

EnviroPack Development Corp	oration
FAX EMAIL WEB	+1-201-784-0620 Info@NeedleEater.com www.needleeater.com
Erdwich Zerkleinerungssyster	me GmbH
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	Germany Kolpingstrasse 8, D-86916 Kaufering, Germany, or Postfach 65, D-86916 Kaufering, Germany +49-08191-9652-0 +49-08191-9652-16 infoline@erdwich.de www.erdwich.de
Evermed Tech Co., Ltd.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	Taiwan P.O. Box 487, Kaohsiung, Taiwan. +886-7-381-4010 +886-7-381-4013 sales@ever-med.net www.ever-med.net
Fairdeal Traders	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	India 14, Kanshi Nagar, Model Town, Ambala, Haryana-134 003, India +91-171-252-0016, +91-941-602-0016 +91-989-675-8880 +91-171-252-1279 sales@fairdealtraders.com www.fairdealtraders.com
George K. Moss Co., Inc.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	USA P.O. Box 380156, Birmingham, AL 35238, USA +1-205-408-2929 +1-205-408-4337 www.gkmoss.com
Global Corporation	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL	India A/9, Shukla Estate, Opposite Veena Dalvai Industrial Estate, Off S. Road, Oshiwara, Jogeshwari (West), Mumbai, Maharashtra - 400 102, India +91-22-26787399 +91-22-56959625 global_corporation2000@yahoo.co.in

GOK Consulting AG	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	Germany GÖK Consulting AG, Am Schlangengraben 20, 13597 Berlin, Germany +49-30-351-99-680 +49-30-351-99-640 www.goek-consulting.de
Haat Incinerators Pvt Ltd	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	India 35 B&C, Jigani Industrial Area, Anekal Taluk, Bangalore – 562 106, India +91–80–7825449 +91–80–7825299 sales@haat-india.com www.haat-india.com/autoclave.htm
HMG India	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS	India F-201, Country Park, Opp. Tata Steel Ltd., Off Western Express Highway, Dattapada Road, Borivli (E), Mumbai – 400066, Maharashtra, India
PHONE FAX EMAIL WEB	+91-932-463-7854, +91-932-854-9059 +91-932-463-7854, +91-986-733-9190 +91-222-854-9059, +91-222-840-8699 response@hmgind.com hmgind@vsnl.net www.hmgind.com
Hydroclave Systems Corp.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB OVERSEAS INSTALLATIONS	Canada 662 Norris Court, Kingston, Ontario, K7P 2R9, Canada +1-613-389-8373 +1-613-389-8554 inquire@hydroclave.com www.hydroclave.com Argentina, China, Egypt, Greece, India, Iran, Lebanon, Mexico, Philippines, UK, USA
Indian Instruments Manufac	turing Company
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS	India 208, Bipin Behari Ganguly Street, (Bowbazar Street), Calcutta - 700012, India
PHONE FAX	+91-22-41-1848, +91-22-41-7257 +91-22-41-5969, +91-22-41-9349 +91-33-241-5970

FOR PROPER DISPOSAL: A Global Inventory of Alternative Medical Waste Treatment Technologies

iimc@cal.vsnl.net.in

EMAIL

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
DDRESS	A1/345, Gali No. 15, Gamri Extension, Delhi - 110 053, India
PHONE	+91-11-22943481, +91-981-147-4653,
EMAIL	+91-981-3106-7501
WEB	pawar_kailash@yahoo.com www.isicindia.com
lustrial Olmar, S.A.	
TYPE OF TECHNOLOGY	Autoclaves/steam sterilizer
OFFICE LOCATIONS	Spain
ADDRESS	Lealtad 13, 33212 Gijón, Spain
PHONE FAX	+34-985-321-700 +34-985-323-831
EMAIL	+34-965-323-631 info@olmar.com
WEB	www.olmar.com
ın Zeb Zaeem	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Iran
ADDRESS	No. 1/54, East Jooybar St., Shahid Ayat St.,
PHONE	Narmak, Tehran, Iran +98-21-7790-0568
FAX	+98-21-7790-9263
EMAIL	tebzaeem@yahoo.com
WEB	www.zaeemmed.com
in Hydraulics Pvt. Ltd.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	India
ADDRESS	10066 Multani Dhanda, Street No. 1, Ist Floor,
PHONE	Paharganj, New Delhi - 110055, India +91-11-236-10291
FAX	+91-11-255-04343
EMAIL	info@jainhydraulics.com
WEB	www.jainhydraulics.com/wastester.html
MediWaste	
TYPE OF TECHNOLOGY	Dry heat, shredder/grinder
OFFICE LOCATIONS	USA
ADDRESS	4219 University Boulevard, Dallas, TX 75205, USA
PHONE	+1-214-528-8900
FAX EMAIL	+1-214-528-0467

Komar Industries

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	USA
ADDRESS	4425 Marketing Place, Groveport, OH 43125, USA
PHONE	+1-614-836-2366
FAX	+1-614-836-9870
WEB	www.komarindustries.com

Liberty Welding & Iron Works Company

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	USA
ADDRESS	2618 Edenborn Ave., Suite C, Metairie, LA 70002, USA
PHONE	+1-504-457-3200
FAX	+1-504-457-3204
EMAIL	sales@liberty-welding.com
WEB	www.liberty-welding.com
Life Steriware	

Autoclave/steam sterilizer

TYPE OF TECHNOLOGY

OFFICE LOCATIONS	India
ADDRESS	77 A/18, Dilshad Garden, Industrial Area,
	Delhi-110095, India
PHONE	+91-11-2213-0382, +91-921-353-5699
	+91-921-347-8708, +91-986-820-6285
FAX	+91-11-2212-7551
EMAIL	info@stericlave.com
	sales@stericlave.com
WEB	www.indian-autoclaves-manufacturers.com

Logmed Technologie GmbH

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	Germany
ADDRESS	Brehnaer Strasse 6, D – 06 188 Landsberg, Germany
PHONE	+49-34-602-403-10
FAX	+49-34-602-403-111
EMAIL	logmed-landsberg@t-online.de
WEB	www.logmed.de
OVERSEAS INSTALLATIONS	Germany, two other countries in Europe, South Africa

Machinfabrik

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
ADDRESS	B−12, Arjun Centre, B.S. Devshi Marg, Govandi, Mumbai, 400 088, Maharashtra, India
PHONE	+91-022-556-0947
FAX	+91-022-556-0569
EMAIL	pharma@machinfabrik.com
WEB	www.machinfabrik.com

Mark-Costello Company	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	USA 1145 East Dominguez Street, Carson, CA 90746, USA +1-310-637-1851 +1-310-762-2330 www.mark-costello.com
Market Forge Industries, Inc.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	USA 35 Garvey Street, Everett, MA 02149, USA +1-617-387-4100 +1-617-387-4456 custserv@mfii.com www.mfii.com
Maschinenvertrieb fur Umw	elttechnik GmbH
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX WEB OVERSEAS INSTALLATIONS	Slovenia Mollier, Opekarniška 3, 3000 Celje, Slovenia +386-3-4288-400 +386-3-4288-402 www.mollier.si Poland
Matachana Group	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB OVERSEAS INSTALLATIONS	Spain Almogavares, 174, 08018 Barcelona, Spain +34-93-486 87-00 +34-93-309 86-92 int@matachana.com www.matachana.com Over 60 countries
McGill AirPressure LLC	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	USA 1779 Refugee Road, Columbus, Ohio 43207, USA +1-614-443-0192 +1-614-542-2616 sales@mcgillairpressure.com www.mcgillairpressure.com
Medam B.A. Srl	
TYPE OF TECHNOLOGY	Microwave, shredder/grinder
OFFICE LOCATIONS	Argentina, Mexico

		Me
Argentina Office		
ADDRESS	25 de Mayo 393 5th "B"(1002) Capital Federal, Argentina	
PHONE	+54-11-4343-4932, +54-340-49-1814	
	+54-11-4246-8952, +54-340-49-1818	
EMAIL	medam@termogenesis.com.ar	
WEB	www.medam.com.ar	
Mexico Office		
ADDRESS	Calle Norte 79 A 235 E, Colonia Claveria,	
	02080, Azcapotzalco, Distrito Federal, Mexico	
PHONE	+52-5390-0052, +52-5390-5057	
WEB	www.medam.net	
Aedical Innovations, Inc.		
TYPE OF TECHNOLOGY	Other (syringe melter)	
OFFICE LOCATIONS	USA	
ADDRESS	P.O. Box 148, Wayland, MA 01778, USA	
PHONE	+1-508-358-8099	
FAX	+1-508-358-2131	
Aelco Steel, Inc.		
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS	USA	
OFFICE LOCATIONS		
ADDRESS	1100 W. Foothill Blvd., Azusa, CA 91702, USA	
ADDRESS PHONE	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875	
ADDRESS PHONE FAX	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799	
ADDRESS PHONE FAX EMAIL	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com	
ADDRESS PHONE FAX	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799	
ADDRESS PHONE FAX EMAIL	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com	
ADDRESS PHONE FAX EMAIL WEB	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com	
ADDRESS PHONE FAX EMAIL WEB Metan Medikal Teknik TYPE OF TECHNOLOGY	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com	
ADDRESS PHONE FAX EMAIL WEB Metan Medikal Teknik TYPE OF TECHNOLOGY OFFICE LOCATIONS	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com Autoclave/steam sterilizer Turkey	
ADDRESS PHONE FAX EMAIL WEB Metan Medikal Teknik TYPE OF TECHNOLOGY	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com Autoclave/steam sterilizer Turkey Cinnah Caddesi Mesnevi Sokak No. 22/8, Cankatya,	
ADDRESS PHONE FAX EMAIL WEB Metan Medikal Teknik TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com Autoclave/steam sterilizer Turkey Cinnah Caddesi Mesnevi Sokak No. 22/8, Cankatya, 06690 Ankara, Turkey	_
ADDRESS PHONE FAX EMAIL WEB Metan Medikal Teknik TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com Autoclave/steam sterilizer Turkey Cinnah Caddesi Mesnevi Sokak No. 22/8, Cankatya, 06690 Ankara, Turkey +90-312-440-70-07	
ADDRESS PHONE FAX EMAIL WEB Actan Medikal Teknik TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE FAX	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com Autoclave/steam sterilizer Turkey Cinnah Caddesi Mesnevi Sokak No. 22/8, Cankatya, 06690 Ankara, Turkey +90-312-440-70-07 +90-312-440-70-09	
ADDRESS PHONE FAX EMAIL WEB Metan Medikal Teknik TYPE OF TECHNOLOGY OFFICE LOCATIONS ADDRESS PHONE	1100 W. Foothill Blvd., Azusa, CA 91702, USA +1-626-334-7875 +1-626-334-6799 info@melcosteel.com www.melcosteel.com Autoclave/steam sterilizer Turkey Cinnah Caddesi Mesnevi Sokak No. 22/8, Cankatya, 06690 Ankara, Turkey +90-312-440-70-07	

Meteka GmbH

TYPE OF TECHNOLOGY	Microwave
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	Austria A-8750 Judenburg, Viktor-Kaplan-Straße 7, Austria +43-3572-85-166 +43-3572-85-166-6 info@meteka.com www.meteka.com
MWTS Ambiental	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder (service provider)
OFFICE LOCATIONS	Brazil

MWTS Ambiental (continued)			
ADDRESS	Av. Prefeito Antonio Tavares Leite No. 381,		
PHONE	CEP 13803-330 - Mogi Mirim - SP, Brazil +55-19-3805-7656, +55-19-862-4764, +55-19-9763-1057		
FAX	+55-19-3806-3282		
EMAIL WEB	mwts@mwts.ind.br www.mwts.ind.br		
Naugra Export			
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer		
OFFICE LOCATIONS	India		
ADDRESS	6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India		
PHONE	+91-171-2643080, +91-171-5006677 +91-171-2601773		
FAX EMAIL	sales@naugraexport.com		
WEB	www.naugraexport.com		
Neelam Industries			
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer		
OFFICE LOCATIONS	India		
ADDRESS	Plot No 3735, Behind New Nirma, Phase IV, Gidc, Vatva, Ahmedabad-382 445, Gujarat, India		
PHONE	+91-79-25840049, +91-79-25842653		
	+91-79-55237536, +91-98-24314469 +91-99-25170468		
FAX	+91-79-25842894		
EMAIL	neelam@neelampharmamech.com chiku_chirag2001@yahoo.com		
WEB	www.neelampharmamech.com		
Newster Srl			
TYPE OF TECHNOLOGY	Dry heat, shredder/grinder		
OFFICE LOCATIONS	Italy		
ADDRESS	Via Montalbano, 1377/V – 47842 S.Giovanni in Marignano (RN), Italy		
PHONE	+378-0549-960576		
FAX EMAIL	+378-0549-960585 first@omniway.sm		
WEB	www.newster.sm		
OVERSEAS INSTALLATIONS	Belarus, Bulgaria, Croatia, Greece, Kazakhstan, Dominican Republic, Poland,		
	Russia and Tunisia		
0.P. & Brothers Scientific Wo	0.P. & Brothers Scientific Works		
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer		
OFFICE LOCATIONS	India		
ADDRESS	312, Vardhman Capital Mall, Plot No. 10 Local Shopping Complex Gulabi Bagh,		
	Delhi – 110 052, India		

PHONE	+91-11-2294-2133, +91-11-2294-3508 +91-981-054-8909, +91-935-056-5689 +91-931-397-1681
FAX	+91-11-2364-6703
EMAIL	info@opbrothers.com sales@opbrothers.com
WEB	obromax@yahoo.com www.opbrothers.com
	······································

Oppici S.A.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Chile, USA
<u>Chile</u>	
ADDRESS	Vicuña Mackenna No.98, Providencia, Santiago, Chile
PHONE	+56-2-222-1893
FAX	+56-2-634-3588
EMAIL	ventasgastronomicas@oppici.cl
	ventasclinicas@oppici.cl
	jeescuti@oppici.cl
WEB	www.oppici.cl.com
USA	
ADDRESS	Oppici USA, James E. Escuti, P. O. Box 3706,
ADDRESS	
	Cherry Hill, NJ 08034, USA
WEB	www.oppiciusa.com

PAE Environmental, Inc.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer (service provider)
OFFICE LOCATIONS ADDRESS	Philippines (Office Address) 908 ALPAP II Building Trade St. corner Investment Drive Madrigal Business Park, Alabang, Muntinlupa (Plant) General Emilio Aguinaldo Memorial Hospital Compound
PHONE FAX	Trece Martires, Cavite +632-842-7087, +632-842-7177 +632-842-7154

Pollution Abatement Systems Specialists, Inc.

	TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder (service provider)
	OFFICE LOCATIONS ADDRESS	Philippines 2nd Level, Waterfront Hotel, Kahug Salinas Drive, Cebu City, Philippines
	PHONE	+632-32-2342519, +632-32-2342517 +632-32-2342515
	FAX	+632-32-2342523
Ρ	T Grand Kartech	
	TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
	OFFICE LOCATIONS ADDRESS PHONE	Indonesia PJS Building JI. Rawa Bali II No. 7, Pulogadung Industrial Estate, Jakarta 13930, Indonesia +62-21-4600228, +62-361-7470473 +62-24-7608750, +62-361-7470474 +62-31-8494911, +62-542-875360 +62-31-8492807, +62-542-878344

PT Grand Kartech (continued	i)
PHONE(continued) EMAIL WEB	+62-24-70781660 grand@e-steamboilers.com gk_bali@e-steamboilers.com bpn@e-doctorvalve.com, gk_smg@e-steamboilers.com pjssby@e-steamboilers.com www.e-steamboilers.com
Pulse Medika	
TYPE OF TECHNOLOGY	Microwave
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	India 210, Ashirwad Commercial Complex, D-1, Green Park, New Delhi – 110016, India +91-11-2686-3236, +91-11-2686-3503 +91-11-2686-8878 +91-11-2686-8041, +91-11-2696-8517 pulse@promedgroup.com www.pulsemedika.com
Rajas Enterprises	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	India Post Office Kuldeep Nagar, Nanhera Chowk, Nanhera, Ambala Cantt133001, Haryana, India +91-171-2611337 +91-171-2610404, +91-171-2641025 rajasenterprises@rediffmail.com rajasenterprises@hotmail.com www.rajasenterprises.com
Red Bag Solutions	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	USA 3431 Benson Avenue, Suite 100, Baltimore, MD 21227, USA +1-443-524-4245, +1-877-973-3224 +1-443-524-4250 info@redbag.com www.redbag.com
Reliance Instruments Corpor	ation
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	India 1986, H-Block, 5th Street, 12th Main Road, Anna Nagar (west), Chennai, Tamil Nadu, India +91-44-2616-1920, +91-44-2616-1920 reico@relianceinstruments.com www.relianceinstruments.com

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Taiwan
ADDRESS	P.O. Box 487, Kaohsiung, Taiwan
PHONE	+886-7-3814010 +886-7-3814013
FAA FMAIL	info@rexmed.com
	sales@rexmed.com
WEB	www.rexmed.com
afeWasteInc.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer (service provider)
OFFICE LOCATIONS	Philippines
ADDRESS	3 Pallosapis St., Greenville, City of San Fernando,
	Pampanga 2000, Philippines
PHONE	+63 45 - 963 22 19
FAX	+63 45 - 963 22 19
EMAIL	safe_waste@yahoo.com
WEB	www.safewasteasia.com
an-I-Pak, Inc.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	USA
ADDRESS	23536 South Bird Road, Tracy, CA 95376, USA or
	PO Box 1183, Tracy, CA 95378-1183, USA
PHONE	+1-209-836-2311
FAX EMAIL	+1-209-836-2337
WEB	sanipak@sanipak.com www.sanipak.com
anitec Industries	
TYPE OF TECHNOLOGY	Microwave, shredder/grinder
OFFICE LOCATIONS	USA
ADDRESS	1250 24th St. NW, Suite 350, Washington, DC 20007, USA
PHONE	+1-202-263-3630
FAX	+1-202-466-3079
EMAIL	info@sanitecind.com
WEB	www.sanitecind.com
OVERSEAS INSTALLATIONS	Brazil, Canada, Japan, Korea, Philippines, Saudi Arabia, United Kingdom
ANYO Scientific	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Canada, Japan, USA
Canada	
ADDRESS	SANYO Canada, Ltd.
PHONE	300 Applewood Crescent, Concord, Ontario L4K 5C7, Cana +1-905-760-4025

FOR PROPER DISPOSAL: A Global Inventory of Alternative Medical Waste Treatment Technologies

SANYO Scientific (continued)

<u>Japan</u>	
ADDRESS	SANYO Electric Co., Ltd.
	5-5, Keihan-Hondori 2-chome, Moriguchi City,
	Osaka 570-8677, Japan
PHONE	+81-6-6991-1181
USA	
ADDRESS	SANYO E & E America Co.
	1062 Thorndale Avenue, Bensenville, IL 60106, USA
PHONE	+1-800-858-8442
FAX	+1-630-238-0074
EMAIL	info@sss.sanyo.com
WEB	www.global-sanyo.com and www.sanyo.com

Saudi Gulf Environmental Protection Company (SEPCO Environment)

TYPE OF TECHNOLOGY	Microwave, shredder/grinder
OFFICE LOCATIONS	Saudi Arabia
ADDRESS	PO Box 3394, Jeddah 21471, Saudi Arabia
PHONE	+966-2-6060890
FAX	+966-2-6060378
EMAIL	info@sepcoenvironment.com
WEB	www.sepcoenvironment.com/home_eng.htm

Science Enterprises / SCIENTECH

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
ADDRESS	5793, Street No. 7, Jawahar Nagar, (Near Kamla Nagar), New Delhi, Delhi - 110 007, India
PHONE	+91-11-23850782, +91-11-27562732
FAX	+91-11-23850588
EMAIL	scientech64@yahoo.com
WEB	www.indiamart.com/scientech

Shiv Dial Sud & Sons

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
ADDRESS	23, Industrial Estate, Ambala Cantt. 133 006, Haryana, India
PHONE	+ 91-171-2699537, + 91-171-2699297 + 91-171- 2699903
FAX EMAIL WEB	+ 91-171-2699637, + 91-171-2699154 email shivsons@vsnl.com www.shivsons.com

Silon Ambiental

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Brazil
ADDRESS	Av. Angélica, 2632 8º andar - conj. 82CEP: 01228-200 -
	ConsolaçãoSão Paulo - SP Brazil
PHONE	+55-11-3217-5777
FAX	+55-11-3217-5792
EMAIL	silcon@silcon.com.br
WEB	www.silcon.com.br/autoclave.php

Sistemas Ambientales S.A.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	Argentina
ADDRESS	Azopardo 9980C.P.: 7600 Mar del Plata
	Buenos Aires, Argentina
PHONE	+54-223-465-2180
EMAIL	info@sistambi.com.ar
WEB	www.sistemasambientales.com.ar
PHONE EMAIL	Buenos Aires, Argentina +54-223-465-2180 info@sistambi.com.ar

Stericomat Systems GmbH

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB OVERSEAS INSTALLATIONS	Germany Brunirode 64, D-30880 Laatzen, Germany +49-511-98251-56 +49-511-98251-55 info@stericomat.com www.stericomat.com Mexico, Poland, Russia
OVERSEAS INSTALLATIONS	Mexico, Foluliu, Kussiu

Stericycle, Inc.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, dry heat, shredder/grinder (service provider)
OFFICE LOCATIONS	USA
ADDRESS	28161 N. Keith Drive, Lake Forest, IL 60045, USA
PHONE	+1-847-367-5910, +1-800-643-0240
FAX	+1-847-367-9493
EMAIL	sales@stericycle.com
WEB	www.stericycle.com
OVERSEAS INSTALLATIONS	Canada, Mexico, Puerto Rico

STERIFANT Vertriebs GmbH

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, microwave, shredder/grinder	
OFFICE LOCATIONS	Luxembourg	
ADDRESS	12, Rue Jean Engling, L-1466, Luxembourg	
PHONE	+352-43-22-22-1	
FAX	+352-42-60-59	
EMAIL	sterilux@pt.lu	
WEB	www.sterifant.com	

Steriliser Services Ltd.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	New Zealand
ADDRESS	PO Box 220, Albany Village, Auckland, New Zealand
PHONE	+64-9-415-8840, +64-25-455-977
FAX	+64-9-415-8840
WEB	www.steriliserservices.co.nz

Sterilisers New Zealand Ltd.		
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	New Zealand 17 Lorien Place, East Tamaki, P.O. Box 58–094, Greenmount, Auckland, New Zealand +64–9–274–6950 +64–9– 274–9898 www.sterilisersnz.com	
Steritech - ECPS SA		
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	France ZA du Kochersberg, 1, Rue de Furchhausen, 67700 Saverne, France +33-(0) 388-710-433 +33-(0) 388-710-152 info@steritech.eu.com www.steritech.fr	
Sterlix Ambiental		
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	Brazil Estrada Municipal Santa Maria, S/N CEP 13800-000 Mogi Mirim – Sao Paulo, Brazil +55-19-3806-3899, +55-19-9603-5719 +55-19-3862-4764, +55-19-9763-1057 +55-19-3806-3282 sterlix@sterlix.com.br www.sterlix.com.br	
Swingstar		
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS ADDRESS PHONE FAX EMAIL WEB	India 8 D.P.K. Compound, Khairani Road, Sakinaka, Mumbai-400 072, Maharashtra State, India +91-22-3953-4476 +91-22-2511-1217 info@swingstargroup.org www.swingstargroup.com	
Technologies Environneme	ent et Médical (T.E.M.)	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer	
OFFICE LOCATIONS ADDRESS PHONE	France Hôtel d'entreprise, Zone Industrielle La Pradelle, Voie La Pradelle, 31190, Auterive, France +33-5-34-28-02-34	
FAX EMAIL WEB	+33-5-34-28-02-37 info@steriflash.fr www.storiflash.fr	

www.steriflash.fr

WEB

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	USA
ADDRESS	1700 West Church Street, Suite C, Hammond, LA 70401, USA
PHONE	+1-985-429-9929
FAX	+1-800-728-9006 (US only) +1-985-429-9740
EMAIL	tempico@tempico.com
WEB	www.tempico.com
ermal Equipment Corpora	tion
TYPE OF TECHNOLOGY	autoclave/steam sterilizer, shredder/grinder
OFFICE LOCATIONS	USA
ADDRESS	1301 West 228th Street, Torrance, CA 90501, USA
PHONE	+1-310-328-6600
FAX	+1-310-320-2692
WEB	www.thermalequipment.com
OVERSEAS INSTALLATIONS	Philippines, Turkey
shibha (India)	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	India
ADDRESS	2/2, DSIDC Community Work Centre, J-Block,
	Shakurpur, Delhi - 110 034, India
PHONE	+91-11-2718-4490, +91-11-2710-1383
	+91-11-5515-4422, +91-981-123-6960
	+91-981-137-7080
FAX	+91-11-27108890
EMAIL	info@toshibha.com
WEB	www.toshibha.com
ttnauer Company Ltd.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Netherlands, Russia, USA,
Netherlands	······································
ADDRESS	Tuttnauer Europe b.v., Paardeweide 36 P.O.B.
	7191, 4800 GD Breda, The Netherlands
PHONE	+31-76-542-3510
FAX	+31-76-542-3540
EMAIL	Netherlands info@tuttnauer.nl
Russia	
ADDRESS	Mr. Alexander Novgorodov, Rosslyn Medical, 12,
ADDRESS	Kranopresnenskaya Nab., Office 1708, World
DUONE	Trade Center, 123610 Moscow, Russia
PHONE	+7-095-258-2330
FAX	+7-095-258-2438
EMAIL	alex@rosslynmedical.com
USA	
ADDRESS	25 Power Drive, Hauppauge, NY 11788, USA
PHONE	+1-631-737-4850, 1-800-624-5836
FAX	+1-631-737-0720
EMAIL	info@tuttnauer.com
WEB	www.tuttnauer.com
OVERSEAS INSTALLATIONS	Africa, Asia, Australasia, Central America, Latin America,

Middle East, South East Asia
Ur

Urbaser

TYPE OF TECHNOLGY	Autoclave/steam sterilizer (service provider)
OFFICE LOCATIONS	Dominican Republic, Egypt, France, Greece, Mexico, Morocco, Portugal, Puerto Rico, Spain, UK, and Venezuela
<u>Dominican Republic</u>	
ADDRESS	Avda. Olimpica #5 - La Barraquita, Santiago de Ios Caballeros, Dominican Republic
PHONE	+1809-247-75-95
FAX	+1809-247-75-96
Egypt	1009 247 75 90
ADDRESS	Garb Garage, Cornish el Nil (before Embaba
ADDREGG	Bridge, in front of Nile City Towers), Boulac, El Cairo, Egypt
PHONE	+202-575-6655
FAX	+202-579-7444
France	
ADDRESS	21, rue Jules Guesde, 69230 Saint Genis-Laval
	Lyon, France
PHONE	+ 33-472-666-000
FAX	+ 33-472-666-009
Greece	
ADDRESS	61 Maranthonas Av, 15344 Garakas Attikis, Greece
PHONE	+3021-06-048-393
FAX	+3021-06-048-393
Mexico	+3021-00-040-393
	52662 269 11 02
PHONE	+52662-268-11-02
Morocco	
ADDRESS	50 av. Capitaine Sidi Omar Elaissaoui,
DUONE	Cite OLMSouissi II, 36415 Rabat, Morocco
PHONE	+212-376-500-11
FAX	+212-376-399-43
Portugal	
ADDRESS	Av Julio Dinis, 2 – 1 Esq, 1050–131 Lisboa, Portugal
PHONE	+351-21-799-58-80
FAX	+351-21-795-55-63
Puerto Rico	
ADDRESS	PO Box 13487, San Juan PR, 908, Puerto Rico
PHONE	+1787-232-8070
<u>Spain</u>	
ADDRESS	C/Albasanz 16 1, 28037 Madrid, Spain
PHONE	+34-91-121-8000
FAX	+34-91-304-1522
<u>UK</u>	
ADDRESS	103 High Street, Evesham, Worcestershire,
	WR11 4DN, UK
PHONE	+44-1386-42-5240
FAX	+44-1386-44-6757
<u>Venezuela</u>	
ADDRESS	Torre Movilnet, Piso 6, Officina 6-4,
	Paseo Cabriales - Sector Kerdel, Valencia, Estado
	Carabobo, Venezuela
PHONE	+58-241-823-4210
FAX	+58-241-823-4210
EMAIL	info@urbaser.com
WEB	www.urbaser.com

Vaiktron TYPE OF TECHNOLOGY Autoclave/steam sterilizer **OFFICE LOCATIONS** India ADDRESS 218-A, Bharat Indl. Est, Lake Road, Bhandup West, Mumbai, Maharashtra, 400078, India PHONE +91-22-555-51693 +91-22-555-51694 FAX +91-22-559-87590 EMAIL sthosar@vsnl.net vaiktron@rediffmail.com WEB www.indiamart.com/vaiktron Viettronics Dong Da JSC **TYPE OF TECHNOLOGY** Autoclave/steam sterilizer **OFFICE LOCATIONS** Vietnam ADDRESS 56 Nguyen Chi Thanh, Dong Da Dist, Hanoi, Vietnam PHONE +84-4-834-4305 FAX +84-4-835-9201

WEB

EMAIL

WEBECO Hygiene in Medizin und Labor GmbH & Co. KG

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	Germany
ADDRESS	Mühlenstraße 38, D-23611 Bad Schwartau, Germany
PHONE	+49-451-28072-0
FAX	+49-451-28072-53
EMAIL	vertrieb@webeco.de
WEB	www.webeco.com

viettronics@vnn.vn vnc@viettronics.com.vn

www.viettronics.com.vn

Wisconsin Aluminum Foundry Co.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS ADDRESS PHONE FAX WEB	USA P.O. Box 246, Manitowoc, WI 54221-0246, USA +1-920-682-8286 +1-920-682-7285 www.wafco.com
WR2, Inc.	
TYPE OF TECHNOLOGY	Autoclave/steam sterilizer, shredder/grinder; Other (Alkaline hydrolysis)
OFFICE LOCATIONS UK (for Europe, Africa ,Middle	UK, USA e East)
ADDRESS	WR2 Ltd., Mirren Court One, 119 Renfrew Road, Paisley, PA3 4EA, Scotland
PHONE	+44-141-842-4360
FAX	+44-141-887-4624
EMAIL	europe@wr2.net

WR2, Inc. (continued)

USA	
ADDRESS	2910-D Fortune Circle West, Indianapolis, IN 46241, USA
PHONE	+1-317-484-4200
	+1-877-749-2783
FAX	+1 317-484-4201
EMAIL	sales@wr2.net
WEB	www.wr2.net

WSF Industries, Inc.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	USA
ADDRESS	P.O. Box 400, Buffalo, NY 14217, USA
PHONE	+1-800-874-8265, +1-716-692-4930
FAX	+1-716-692-4135
EMAIL	sales@wsfindustries.com
WEB	www.wsfindustries.com

Yamato Scientific Co., Ltd.

TYPE OF TECHNOLOGY	Autoclave/steam sterilizer
OFFICE LOCATIONS	China, Japan (HQ), Taiwan, USA
<u>China</u>	
ADDRESS	Yamato Scientific Shanghai Corporation, Unit 1018,
	Office Building, Shanghai Pine City Hotel, No.777,
	Zhaojiabang Road, Shanghai 200032, China.
PHONE	+86-21-6443-5319
FAX	+86-21-5452-0268
Japan	
ADDRESS	Headquarters, 2–1–6, Nihonbashi Honcho, Chuo-ku,
	Tokyo, 103-8432, Japan
PHONE	+81-3-3231-1124
FAX	+81-3-3231-1144
EMAIL	english-website@yamato- net.co.jp
WEB	www.yamato-net.co.jp
Taiwan	
ADDRESS	Yamato Scientific Taiwan Inc., 12F1, No.30, Beiping E. Rd.,
BUONE	Jhongjheng District, Taipei City 100, Taiwan
PHONE	+886-2-2394-2057
FAX	+886-2-2394-2180
USA	
ADDRESS	Yamato Scientific America, Inc., 925 Walsh Ave.,
DUONE	Santa Clara, CA 95050, USA
PHONE	+1-408-235-7725
FAX	+1-408-235-7730

Index Of Technologies By Country/Region

AFRICA	Acmas Technocracy (Pvt) Ltd. WR2, Inc. WR2, Inc.	Autoclave/steam sterilizer Autoclave/steam sterilizer, shreddergrinder Other (alkaline hydrolysis)
	Ecosteryl AMB Tuttnauer	Microwave, shredder/grinder Autoclave/steam sterilizer
ALGERIA	Ecodos	Autoclave/steam sterilizer, shredder/grinder
ARGENTINA	Bondtech Corporation Ecodas	Autoclave/steam sterilizer Autoclave/steam sterilizer, shredder/grinder
	Hydroclave Systems Corp.	Autoclave/steam sterilizer
	Medam B.A. Srl Sistemas Ambientales S.A.	Dry Heat, shredder/grinder Autoclave/steam sterilizer, shredder/grinder
ASIA	Ecosteryl AMB Tuttnauer	Microwave, shredder/grinde Autoclave/steam sterilizer
AUSTRALASIA	Crusader Engineering Tuttnauer Company Ltd.	Autoclave/steam sterilizer Autoclave/steam sterilizer
AUSTRALIA	AWS Clinical Waste	Autoclave/steam sterilizer, shredder/grinder (service provider)
AUSTRIA	CERTOCLAV Sterilizer GmbH CMB Maschinenbau und Handels GmbH	Autoclave/steam sterilizer Combined microwave and steam, shredder/grinder
	Meteka GmbH	Microwave
BELGIUM	Ecosteryl AMB	Microwave, shredder/grinde
BRAZIL	Bondtech Corporation CAVO	Autoclave/steam sterilizer Dry heat/electrothermal (service provider)
	Ecodas	Autoclave/steam sterilizer,
	MWTS Ambiental	shredder/grinder Autoclave/steam sterilizer, shredder/grinder (service provider)

BRAZIL (continued)	Sanitec Industries Silon Ambiental Sterlix Ambiental	Microwave, shredder/grind Autoclave/steam sterilizer Autoclave/Steam sterlilizer
BELARUS	Newster Srl	Dry heat, shredder/grinder
BULGARIA	Newster Srl	Dry heat, shredder/grinder
CANADA	ARTECH Reduction Technologies	Autoclave/steam
		sterilizer, shredder grinder
	Bioservices Group Inc.	Autoclave/steam sterilizer
	Bondtech Corporation	Autoclave/steam sterilizer
	Environmental Waste International	Microwave, shredder/ grinder
	Hydroclave Systems Corp.	Autoclave/steam sterilizer
	Sanitec Industries	Microwave, shredder/ grinder
	SANYO Scientific	Autoclave/steam sterilizer
	Stericycle, Inc.	Autoclave/steam sterilizer,
	• •	macrowave, shredder/
		grinder (service provider)
CENTRAL AMERICA	Acmas Technocracy (Pvt) Ltd.	Autoclave/steam sterilizer
	Tuttnauer	Autoclave/steam sterilizer
CHILE	Oppici S.A.	Autoclave/steam sterilizer
CHINA	Bondtech Corporation	Autoclave/steam sterilizer
	Hydroclave Systems Corp. Yamato Scientific Co., Ltd.	Autoclave/steam sterilizer Autoclave/steam sterilizer
COLOMBIA	Bondtech Corporation	Autoclave/steam sterilizer
COSTA RICA	Bondtech Corporation	Autoclave/steam sterilizer
CROATIA	Newster Srl	Dry heat, shredder/grinder
CYPRUS	Ecodas	Autoclave/steam sterilizer,
		shredder/grinder
DENMARK	Ecodas	Autoclave/steam sterilizer, shredder/grinder
DOMINICAN REPUBLIC	Newster Srl	Dry heat, shredder/grinder
	Urbaser	Autoclave/steam sterilizer
		(service provider)
EGYPT	Ecodas	Autoclave/steam sterilizer, shredder/grinder
	Hydroclave Systems Corp.	Autoclave/steam sterilizer
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer
		(service provider)
EUROPE	Acmas Technocracy (Pvt) Ltd.	Autoclave/steam sterilizer

EUROPE (continued)	Logmed Technologie GmbH	Autoclave/steam sterilizer, shredder/grinder
	WR2, Inc.	Autoclave/steam sterilizer, shredder/grinder
	WR2, Inc.	Other (alkaline hydrolysis)
FRANCE	Ecodas	Autoclave/steam sterilizer, shredder/grinder
	Ecosteryl AMB	Microwave, shredder/grinder
	Steritech – ECPS SA	Autoclave/steam sterilizer
	Technologies Environnement et Médical (T.E.M.)	Autoclave/steam sterilizer
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer
		(service provider)
GERMANY	Erdwich Zerkleinerungssysteme GmbH	Autoclave/steam sterilizer, shredder/grinder
	GÖK Consulting AG	Autoclave/steam sterilizer, shredder/grinder
	Logmed Technologie GmbH	Autoclave/steam sterilizer, shredder/grinder
	Stericomat Systems GmbH	Autoclave/steam sterilizer, shredder/grinder
	WEBECO Hygiene in Medizin und Labor GmbH & Co. KG	Autoclave/steam sterilizer
GREECE	Hydroclave Systems Corp.	Autoclave/steam sterilizer
	Newster Srl	Dry heat, shredder/grinder
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer (service provider)
GUAM	Bondtech Corporation	Autoclave/steam sterilizer
GUYANA	Ecodas	Autoclave/steam sterilizer, shredder/grinder
HONDURAS	Ecodas	Autoclave/steam sterilizer, shredder/grinder
HUNGARY	Ecodas	Autoclave/steam sterilizer, shredder/grinder
INDIA	Acmas Technocracy (Pvt) Ltd. Apothecaries Sundries	Autoclave/steam sterilizer Autoclave/steam sterilizer
	Manufacturing Company Ashwani Diagnostic Equipments Manufacturing Co. (Ademco)	Autoclave/steam sterilizer
	Bensons Surgico	Autoclave/steam sterilizer
	Bioasset Technologies Pvt. Ltd.	Autoclave/steam sterilizer
	Cecon Pollutech Systems Limited	Autoclave/steam sterilizer
	Fairdeal Traders	Autoclave/steam sterilizer
	Global Corporation	Autoclave/steam sterilizer
	Haat Incinerators Pvt Ltd	Autoclave/steam sterilizer,

INDIA (continued) HMG India Autoclave/steam ste Hydroclave Systems Corp. Autoclave/steam ste Indian Instruments Manufacturing Autoclave/steam ste Company Indian Scientific Instruments Company Autoclave/steam ste Jain Hydraulics Pvt. Ltd. Autoclave/steam ste Machinfabrik Autoclave/steam ste Naugra Export Autoclave/steam ste Pulse Medika Microwave Rajas Enterprises Autoclave/steam ste Science Enterprises / SCIENTECH Autoclave/steam ste Shiv Dial Sud & Sons Autoclave/steam ste Shiv Dial Sud & Sons Autoclave/steam ste Swingstar Autoclave/steam ste Toshibha (India) Autoclave/steam ste Vaiktron Autoclave/steam ste INDONESIA PT Grand Kartech	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Indian Instruments Manufacturing CompanyAutoclave/steam steIndian Scientific Instruments Company Jain Hydraulics Pvt. Ltd.Autoclave/steam steLife Steriware MachinfabrikAutoclave/steam steNaugra Export Naugra ExportAutoclave/steam steNaugra Export Pulse MedikaAutoclave/steam steNaigs Enterprises Science EnterprisesAutoclave/steam steShambavi Impex Shambavi Impex VaiktronAutoclave/steam steShiv Dial Sud & Sons VaiktronAutoclave/steam steNDONESIAPT Grand KartechAutoclave/steam steIRANHydroclave Systems Corp. VaiktronAutoclave/steam steITALYNewster SrlDry heat, shredder/grinderIAPANEcodas Sanitec IndustriesAutoclave/steam steSanitec Industries Sanitec IndustriesAutoclave/steam steSanitec Industries Sharbhavi ExponenceAutoclave/steam steShiv Dial Sud & Sons Sharbhavi Impex Sanitec IndustriesAutoclave/steam steShiv Dial Sud & Sons Sanitec IndustriesAutoclave/steam steShiv Dial Sud & Sons Sanitec IndustriesAutoclave/steam steMDONESIAPT Grand KartechAutoclave/steam steITALYNewster SrlDry heat, shredder/grinderIAPANEcodas Sanitec Industries Sanitec IndustriesAutoclave/steam steSanitec Industries grinderMicrowave, shredder/grinderSanitec Industries grinderMicrowave, shredder/grinderAutoclave/steam steShredder/grinderAutoclave/steam steShredder	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Indian Scientific Instruments Company Jain Hydraulics Pvt. Ltd.Autoclave/steam ste shredder/grinderLife SteriwareAutoclave/steam ste MachinfabrikAutoclave/steam ste shredder/grinderNaugra ExportAutoclave/steam ste Maugra ExportAutoclave/steam ste Autoclave/steam ste Science Enterprises / SCIENTECHAutoclave/steam ste Autoclave/steam ste Shiv Dial Sud & SonsNDDNESIAPT Grand KartechAutoclave/steam ste VaiktronAutoclave/steam ste Autoclave/steam ste Autoclave/steam ste Sonibha (India)INDONESIAPT Grand KartechAutoclave/steam ste Autoclave/steam ste Sanitec IndustriesAutoclave/steam ste Autoclave/steam ste 	rilizer, rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Jain Hydraulics Pvt. Ltd.Autoclave/steam ste shredder/grinderLife SteriwareAutoclave/steam ste MachinfabrikAutoclave/steam ste Autoclave/steam ste Autoclave/steam ste Autoclave/steam ste Autoclave/steam ste Autoclave/steam ste Autoclave/steam ste MicrowaveNeelam IndustriesAutoclave/steam ste Autoclave/steam ste Autoclave/steam ste MicrowavePulse MedikaMicrowave MicrowaveRajas EnterprisesAutoclave/steam ste Science Enterprises / SCIENTECH Shiv Dial Sud & SonsShiv Dial Sud & SonsAutoclave/steam ste Swingstar Toshibha (India)VaiktronAutoclave/steam ste SwingstarINDONESIAPT Grand KartechIRANHydroclave Systems Corp. Iran Zeb ZaeemITALYNewster SrlIAPANEcodasEcodasAutoclave/steam ste shredder/grinder Sanitec IndustriesSANYO ScientificAutoclave/steam ste ahredder/grinder SanYO Scientific	rilizer, rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
INDONESIA PT Grand Kartech Autoclave/steam ste Vaktron Xatoclave/steam ste Sonitec Industries Corp. Autoclave/steam ste Sanitec Industries Autoclave/steam ste Sanitec Industries Autoclave/steam ste Shiv Dial Sud & Sons Autoclave/steam ste Sonitec Industries Corporation Autoclave/steam ste Shiv Dial Sud & Sons Autoclave/steam ste Toshibha (India) Autoclave/steam ste Toshibha Sons Autoclave/steam ste Swingstar Autoclave/steam ste Toshibha (India) Autoclave/steam ste Sonitec Industries Corp. Autoclave/steam ste Sonitec Industries Corp. Autoclave/steam ste Sitem Stare Synthesite Stare Synthesite Stare Synthesite Stare Synthesite Stare Synthesite Stare Synthesite Stare Synthesite Stare Synthesite Stare Synthesite Stare Stare St	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Life SteriwareAutoclave/steam ste MachinfabrikMachinfabrikAutoclave/steam ste Naugra ExportNaugra ExportAutoclave/steam ste Neelam IndustriesNeelam IndustriesAutoclave/steam ste Autoclave/steam ste Pulse MedikaPulse MedikaMicrowave Rajas EnterprisesReliance Instruments CorporationAutoclave/steam ste Autoclave/steam ste Science Enterprises / SCIENTECHShambhavi ImpexAutoclave/steam ste Shiv Dial Sud & SonsShiv Dial Sud & SonsAutoclave/steam ste SwingstarToshibha (India)Autoclave/steam ste VaiktronINDONESIAPT Grand KartechAutoclave/steam ste Autoclave/steam ste Autoclave/steam ste Sanitec IndustriesITALYNewster SrlDry heat, shredder/g grinder Sanitec IndustriesIAPANEcodasAutoclave/steam ste shredder/grinder Sanitec Industries	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
MachinfabrikAutoclave/steam steNaugra ExportAutoclave/steam steNaugra ExportAutoclave/steam steNeelam IndustriesAutoclave/steam steO.P. & Brothers Scientific WorksAutoclave/steam stePulse MedikaMicrowaveRajas EnterprisesAutoclave/steam steReliance Instruments CorporationAutoclave/steam steScience Enterprises / SCIENTECHAutoclave/steam steShiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechIRANHydroclave Systems Corp. Iran Zeb ZaeemAutoclave/steam ste Autoclave/steam steITALYNewster SrlDry heat, shredder/gIAPANEcodasAutoclave/steam ste shredder/grinder Sanitec IndustriesAutoclave/steam ste shredder/grinder SANYO Scientific	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Naugra ExportAutoclave/steam steNeelam IndustriesAutoclave/steam steNeelam IndustriesAutoclave/steam steO.P. & Brothers Scientific WorksAutoclave/steam stePulse MedikaMicrowaveRajas EnterprisesAutoclave/steam steReliance Instruments CorporationAutoclave/steam steScience Enterprises / SCIENTECHAutoclave/steam steShambhavi ImpexAutoclave/steam steShiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechIRANHydroclave Systems Corp.ITALYNewster SrlITALYNewster SrlIAPANEcodasSanitec IndustriesMicrowave, shredder/grinderSanitec IndustriesMicrowave, shredderSANYO ScientificAutoclave/steam ste	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Neelam IndustriesAutoclave/steam steO.P. & Brothers Scientific WorksAutoclave/steam stePulse MedikaMicrowaveRajas EnterprisesAutoclave/steam steReliance Instruments CorporationAutoclave/steam steScience Enterprises / SCIENTECHAutoclave/steam steShambhavi ImpexAutoclave/steam steShiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechIRANHydroclave Systems Corp.Iran Zeb ZaeemAutoclave/steam steSanitec IndustriesMicrowave, shredder/gJAPANEcodasAutoclave/steam steSanitec IndustriesMicrowave, shredderSANYO ScientificAutoclave/steam ste	rilizer rilizer rilizer rilizer rilizer rilizer rilizer rilizer
O.P. & Brothers Scientific WorksAutoclave/steam stePulse MedikaMicrowaveRajas EnterprisesAutoclave/steam steReliance Instruments CorporationAutoclave/steam steScience Enterprises / SCIENTECHAutoclave/steam steShambhavi ImpexAutoclave/steam steShiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechAutoclave/steam steIRANHydroclave Systems Corp. Iran Zeb ZaeemAutoclave/steam steITALYNewster SrlDry heat, shredder/gJAPANEcodasAutoclave/steam ste shredder/grinderSanitec IndustriesMicrowave, shredder grinderSANYO ScientificAutoclave/steam ste shredder/steam ste	rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Rajas EnterprisesAutoclave/steam ste Reliance Instruments CorporationScience Enterprises / SCIENTECHAutoclave/steam ste Shambhavi ImpexShambhavi ImpexAutoclave/steam ste Shiv Dial Sud & SonsShiv Dial Sud & SonsAutoclave/steam ste Swingstar Toshibha (India)NDONESIAPT Grand KartechINDONESIAHydroclave Systems Corp. Iran Zeb ZaeemITALYNewster SrlDry heat, shredder/g sintec Industries Sanitec IndustriesSanitec Industries SANYO ScientificAutoclave/steam ste Autoclave/steam ste shredder/grinder	rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Reliance Instruments CorporationAutoclave/steam steScience Enterprises / SCIENTECHAutoclave/steam steShambhavi ImpexAutoclave/steam steShiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechIRANHydroclave Systems Corp.ITALYNewster SrlITALYNewster SrlIAPANEcodasSanitec IndustriesMicrowave, shredder/grinderSANYO ScientificAutoclave/steam ste	rilizer rilizer rilizer rilizer rilizer rilizer rilizer
Reliance Instruments Corporation Science Enterprises / SCIENTECH Shambhavi Impex Shiv Dial Sud & Sons Swingstar Toshibha (India) VaiktronAutoclave/steam ste Autoclave/steam ste Autoclave/steam ste Autoclave/steam ste INDONESIAINDONESIAPT Grand KartechAutoclave/steam ste Iran Zeb ZaeemITALYNewster SrlDry heat, shredder/g shredder/grinder Sanitec Industries Sanitec IndustriesIAPANEcodasAutoclave/steam ste shredder/grinder Microwave, shredder grinder	rilizer rilizer rilizer rilizer rilizer rilizer
Shambhavi ImpexAutoclave/steam steShiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechAutoclave/steam steIRANHydroclave Systems Corp.Autoclave/steam steITALYNewster SrlDry heat, shredder/gIAPANEcodasAutoclave/steam steSanitec IndustriesMicrowave, shredderSANYO ScientificAutoclave/steam ste	rilizer rilizer rilizer rilizer rilizer
Shiv Dial Sud & SonsAutoclave/steam steSwingstarAutoclave/steam steToshibha (India)Autoclave/steam steVaiktronAutoclave/steam steINDONESIAPT Grand KartechAutoclave/steam steIRANHydroclave Systems Corp. Iran Zeb ZaeemAutoclave/steam steITALYNewster SrlDry heat, shredder/gIAPANEcodasAutoclave/steam ste shredder/grinder Sanitec IndustriesSANYO ScientificAutoclave/steam ste	rilizer rilizer rilizer rilizer
Swingstar Toshibha (India) VaiktronAutoclave/steam ster Autoclave/steam ster Autoclave/steam ster Autoclave/steam sterINDONESIAPT Grand KartechAutoclave/steam ster Autoclave/steam ster Iran Zeb ZaeemIRANHydroclave Systems Corp. Iran Zeb ZaeemAutoclave/steam ster Autoclave/steam ster Autoclave/steam ster Autoclave/steam ster Autoclave/steam ster Autoclave/steam ster Autoclave/steam ster Autoclave/steam ster Sanitec IndustriesJAPANEcodas Sanitec Industries SANYO ScientificAutoclave/steam ster shredder/grinder Autoclave/steam ster shredder/grinder	rilizer rilizer rilizer
Toshibha (India) VaiktronAutoclave/steam ste Autoclave/steam steINDONESIAPT Grand KartechAutoclave/steam steIRANHydroclave Systems Corp. Iran Zeb ZaeemAutoclave/steam ste Autoclave/steam steITALYNewster SrlDry heat, shredder/gIAPANEcodas Sanitec Industries SANYO ScientificAutoclave/steam ste shredder/steam ste	rilizer rilizer
VaiktronAutoclave/steam steINDONESIAPT Grand KartechAutoclave/steam steIRANHydroclave Systems Corp. Iran Zeb ZaeemAutoclave/steam steITALYNewster SrlDry heat, shredder/gIAPANEcodasAutoclave/steam ste shredder/grinder Sanitec IndustriesAutoclave/steam ste 	rilizer
INDONESIA PT Grand Kartech Autoclave/steam ste IRAN Hydroclave Systems Corp. Autoclave/steam ste Iran Zeb Zaeem Autoclave/steam ste ITALY Newster Srl Dry heat, shredder/g IAPAN Ecodas Autoclave/steam ste shredder/grinder Sanitec Industries Microwave, shredder SANYO Scientific Autoclave/steam ste	
IRAN Hydroclave Systems Corp. Autoclave/steam ste Iran Zeb Zaeem Autoclave/steam ste ITALY Newster Srl Dry heat, shredder/g IAPAN Ecodas Autoclave/steam ste shredder/grinder Sanitec Industries Microwave, shredder SANYO Scientific Autoclave/steam ste	rilizor
Iran Zeb Zaeem Autoclave/steam ste ITALY Newster Srl Dry heat, shredder/g IAPAN Ecodas Autoclave/steam ste shredder/grinder Sanitec Industries Microwave, shredder grinder SANYO Scientific Autoclave/steam ste	i ilizei
Iran Zeb Zaeem Autoclave/steam ste ITALY Newster Srl Dry heat, shredder/g IAPAN Ecodas Autoclave/steam ste shredder/grinder Sanitec Industries Microwave, shredder grinder SANYO Scientific Autoclave/steam ste	rilizer
IAPAN Ecodas Autoclave/steam ste shredder/grinder Sanitec Industries Microwave, shredder grinder SANYO Scientific Autoclave/steam ste	
shredder/grinder Sanitec Industries Microwave, shredder grinder SANYO Scientific Autoclave/steam ste	rinder
shredder/grinder Sanitec Industries Microwave, shredder grinder SANYO Scientific Autoclave/steam ste	rilizer
Sanitec Industries Microwave, shredder grinder SANYO Scientific Autoclave/steam ste	
grinder SANYO Scientific Autoclave/steam ste	1
Yamato Scientific Co., Ltd. Autoclave/steam ste	rilizer
	rilizer
KAZAKHSTAN Newster Srl Dry heat, shredder/g	rinder
KUWAIT Ecolotec Autoclave/steam ste	rilizer
shredder/grinder	
LATIN AMERICA Urbaser Autoclave/steam ste	rilizer
(service provider)	
LEBANON Ecodas Autoclave/steam ste	rilizer
shredder/grinder	
Hydroclave Systems Corp. Autoclave/steam ste	rilizer
LUXEMBOURG STERIFANT Vertriebs GmbH Autoclave/steam ste	
microwave, shredder	rilizer
grinder	
MEXICO Bondtech Corporation Autoclave/steam ste	1
Coflex Autoclave/steam ste	/ rilizer
Ecodas Autoclave/steam ste	/ rilizer rilizer
shredder/grinder	/ rilizer rilizer

MEXICO (continued)	Hydroclave Systems Corp. Medam B.A. Srl	Autoclave/steam sterilizer Dry heat, shredder/
	Stericomat Systems GmbH	grinder Autoclave/steam sterilizer,
	Stericycle, Inc.	shredder/grinder Autoclave/steam sterilizer, Dry heat, shredder/
		grinder (service provider)
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer (service provider)
MIDDLE EAST	Acmas Technocracy (Pvt) Ltd.	Autoclave/steam sterilizer
	Ecosteryl AMB	Microwave, shredder/ grinder
	WR2, Inc.	Autoclave/steam sterilizer,
		shredder/grinder
	WR2, Inc.	Other (alkaline hydrolysis)
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
MOROCCO	Ecodas	Autoclave/steam sterilizer,
		shredder/grinder
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer
		(service provider)
NETHERLANDS	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
NEW CALEDONIA	Ecodas	Autoclave/steam sterilizer, shredder/grinder
NEW ZEALAND	Crusader Engineering	Autoclave/steam sterilizer
	Steriliser Services Ltd.	Autoclave/steam sterilizer
	Sterilisers New Zealand Ltd.	Autoclave/steam sterilizer
PHILIPPINES	Bondtech Corporation	Autoclave/steam sterilizer
	Chevalier Enviro Services Incorporated	Autoclave/steam sterilizer
	(CESI)	(service provider)
	Cleanway Technology Corporation	Autoclave/steam sterilizer
	Hydroclave Systems Corp.	(service provider) Autoclave/steam sterilizer
	PAE Environmental, Inc.	Autoclave/steam sterilizer
		(service provider)
	Pollution Abatement Systems	Autoclave/steam sterilizer,
	Specialists, Inc.	shredder/grinder
	• •	(service provider)
	SafeWaste Inc.	Autoclave/steam sterilizer
		(service provider)
	Sanitec Industries	Microwave, shredder/grind
	Thermal Equipment Corporation	Autoclave/steam sterilizer, shredder/grinder
POLAND	Ecodas	Autoclave/steam sterilizer,
		shredder/grinder
	Maschinenvertrieb fur	Autoclave/steam sterilizer,
	Umwelttechnik GmbH	shredder/grinder

PORTUGAL	Newster Srl Stericomat Systems GmbH Tuttnauer Company Ltd. Urbaser	Dry heat, shredder/grinder Autoclave/steam sterilizer, shredder/grinder Autoclave/steam sterilizer Autoclave/steam sterilizer (service provider)
PUERTO RICO	Bondtech Corporation Stericycle, Inc. Tuttnauer Company Ltd.	Autoclave/steam sterilizer Autoclave/steam sterilizer, macrowave, shredder/ grinder (service provider) Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer (service provider)
QATAR	Bondtech Corporation	Autoclave/steam sterilizer
REUNION ISLAND	Ecodas	Autoclave/steam sterilizer, shredder/grinder
RUSSIA	Ecodas	Autoclave/steam sterilizer, shredder/grinder
	Newster Srl Stericomat Systems GmbH	Dry heat, shredder/grinder Autoclave/steam sterilizer, shredder/grinder
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
SAINT LUCIA	Ecodas	Autoclave/steam sterilizer, shredder/grinder
SAUDI ARABIA	Sanitec Industries Saudi Gulf Environmental Protection Company (SEPCO Environment)	Microwave, shredder/grinder Microwave, shredder/grinder
SLOVENIA	Maschinenvertrieb fur Umwelttechnik GmbH	Autoclave/steam sterilizer, shredder/grinder
SOUTH AFRICA	Bondtech Corporation Compass Waste Services	Autoclave/steam sterilizer Autoclave/steam sterilizers, shredder/grinder (service provider)
	Logmed Technologie GmbH	Autoclave/steam sterilizer, shredder/grinder
SOUTH EAST ASIA	Crusader Engineering Tuttnauer Company Ltd.	Autoclave/steam sterilizer Autoclave/steam sterilizer
SOUTH KOREA	Bondtech Corporation Sanitec Industries	Autoclave/steam sterilizer Microwave, shredder/grinder
SPAIN	ARTECH Reduction Technologies	Autoclave/steam sterilizer, shredder/grinder
	Ecodas	Autoclave/steam sterilizer, shredder/grinder
	Industrial Olmar, S.A. Matachana Group	Autoclave/steam sterilizer Autoclave/steam sterilizer

SPAIN	Tuttnauer Company Ltd. Urbaser	Autoclave/steam sterilizer Autoclave/steam sterilizer (service provider)
TAIWAN	Evermed Tech Co., Ltd. REXMED Industries Co., Ltd. Yamato Scientific Co., Ltd.	Autoclave/steam sterilizer Autoclave/steam sterilizer Autoclave/steam sterilizer
TUNISIA	Ecodas	Autoclave/steam sterilizer, shredder/grinder
	Newster Srl	Dry heat, shredder/grinder
TURKEY	Metan Medikal Teknik Thermal Equipment Corporation	Autoclave/steam sterilizer Autoclave/steam sterilizer, shredder/grinder
UK	ARTECH Reduction Technologies	Autoclave/steam sterilizer, shredder/grinder
	Astell Scientific Ltd.	Autoclave/steam sterilizer
	Balcan Engineering Ltd.	Other (needle remover)
	WR2, Inc.	Autoclave/steam sterilizer,
		shredder/grinder
	WR2, Inc. Bondtook Correction	Other (alkaline hydrolysis) Autoclave/steam sterilizer
	Bondtech Corporation Ecodas	Autoclave/steam sterilizer,
	Ecodus	shredder/grinder
	Hydroclave Systems Corp.	Autoclave/steam sterilizer
	Sonitec Industries	Microwave, shredder/grinde
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Urbaser	Autoclave/steam sterilizer (service provider)
URUGUAY	Aborgama Ducelit S.A	Autoclave/steam sterilizer (service provider)
	Bondtech Corporation	Autoclave/steam sterilizer
USA	Advanced Precision Fabricators, Inc.	Autoclave/steam sterilizer (service provider)
	Aegis Bio-Systems	Autoclave/steam sterilizer, shredder/grinder
	Anchor Autoclave Systems	Autoclave/steam sterilizer
	Biomedical Disposal, Inc.	Other (needle remover)
	BioMedical Technology Solutions, Inc.	Dry heat
	Bioservices Group Inc.	Autoclave/steam sterilizer
	Bondtech Corporation Crawford Diversified Services	Autoclave/steam sterilizer Autoclave/steam sterilizer
	Crystal Cache	Autoclave/steam sterilizer
	Ecolotec	Autoclave/steam sterilizer,
		shredder/grinder
	Environmental Tectonics Corporation	Autoclave/steam sterilizer Other (needle remover)
	EnviroPack Development Corporation George K. Moss Co., Inc.	Autoclave/steam sterilizer,
		shredder/arınder
	Hydroclave Systems Corp.	shredder/grinder Autoclave/steam sterilizer
	Hydroclave Systems Corp. KC MediWaste	-

	Liberty Welding & Iron Works Company Mark-Costello Company Market Forge Industries, Inc. McGill AirPressure LLC Medical Innovations, Inc. Melco Steel, Inc. Oppici S.A. Red Bag Solutions	shredder/grinder Autoclave/steam sterilizer Autoclave/steam sterilizer Autoclave/steam sterilizer Autoclave/steam sterilizer Other (syringe melter) Autoclave/steam sterilizer Autoclave/steam sterilizer Autoclave/steam sterilizer, shredder/grinder
	San-I-Pak, Inc.	Autoclove/steam sterilizer
	Sanitec Industries	Microwave, shredder/grinder
	SANYO Scientific	Autoclave/steam sterilizer
	Stericycle, Inc.	Autoclave/steam sterilizer, Dry heat, shredder/grinder (service provider)
	Tempico, Inc.	Autoclave/steam sterilizer, shredder/grinder
	Thermal Equipment Corporation	Autoclave/steam sterilizer, shredder/grinder
	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
	Wisconsin Aluminum Foundry Co.	Autoclave/steam sterilizer
	WR2, Inc.	Autoclave/steam sterilizer, shredder/grinder
	WR2, Inc.	Other (alkaline hydrolysis)
	WSF Industries, Inc.	Autoclave/steam sterilizer
	Yamato Scientific Co., Ltd.	Autoclave/steam sterilizer
VENEZUELA	Tuttnauer Company Ltd.	Autoclave/steam sterilizer
VIETNAM	Viettronics Dong Da JSC Urbaser	Autoclave/steam sterilizer Autoclave/steam sterilizer (service provider)

Index Of Technologies By Technology Type

AUTOCLAVE/STEAM STERILIZER

Company Acmas Technocracy (Pvt) Ltd.

Anchor Autoclave Systems Apothecaries Sundries Manufacturing Company Ashwani Diagnostic Equipments Manufacturing Co. (Ademco) Astell Scientific Ltd. Bensons Surgico Bioasset Technologies Pvt. Ltd. Bioservices Group Inc. Bondtech Corporation

Cecon Pollutech Systems Limited CERTOCLAV Sterilizer GmbH Coflex Crawford Diversified Services Crusader Engineering

Crystal Cache Environmental Tectonics Corporation Evermed Tech Co., Ltd. Fairdeal Traders Global Corporation HMG India Hydroclave Systems Corp.

Indian Instruments Manufacturing Company Indian Scientific Instruments Company Industrial Olmar, S.A. Iran Zeb Zaeem Liberty Welding & Iron Works Company Life Steriware Machinfabrik Mark-Costello Company Market Forge Industries, Inc. Matachana Group

Country/Region Africa, Central America, Europe, India, Middle East USA India India UK India India Canada, USA Argentina, Brazil, Canada, China, Colombia, Costa Rica Guam, Mexico, Philippines, Puerto Rico, Qatar, South Africa, South Korea, UK, Uruguay, USA India Austria Mexico USA Australasia, Europe, New Zealand, South East Asia USA USA Taiwan India India India Argentina, Canada, China, Egypt, Greece, India, Iran, Lebanon, Mexico, Philippines, UK. USA India India Spain Iron USA India India USA USA Spain

AUTOCLAVE/STEAM STERILIZER (continued)

Company McGill AirPressure LLC Melco Steel, Inc. Metan Medikal Teknik Naugra Export Neelam Industries India **0.P. & Brothers Scientific Works** Oppici S.A. PT Grand Kartech **Rajas Enterprises Reliance Instruments Corporation REXMED Industries Co., Ltd.** San-I-Pak. Inc. SANYO Scientific Science Enterprises / SCIENTECH Shambhavi Impex Shiv Dial Sud & Sons Silon Ambiental Steriliser Services Ltd. Sterilisers New Zealand Ltd. Steritech - ECPS SA Sterlix Ambiental Swingstar Technologies Environnement et Médical (T.E.M.) Toshibha (India) Tuttnauer Company Ltd.

Vaiktron Viettronics Dong Da JSC WEBECO Hygiene in Medizin und Labor GmbH & Co. KG Wisconsin Aluminum Foundry Co. WSF Industries, Inc. Yamato Scientific Co., Ltd.

AUTOCLAVE/STEAM STERILIZER (SERVICE PROVIDER)

Company Aborgama Ducelit S.A Advanced Precision Fabricators, Inc. Chevalier Enviro Services Incorporated (CESI) Cleanway Technology Corporation PAE Environmental, Inc. SafeWaste Inc. Stericycle, Inc.

Country/Region USA USA Turkey India India Chile. USA Indonesia India India Taiwan USA Canada, Japan, USA India India India Brozil New Zealand New Zealand France Brazil India France India Dominican Republic, Egypt, France, Greece, Mexico, Morocco, Netherlands, Portugal, Puerto Rico, Russia, Spain, UK, USA, Venezuela India Vietnam Germany USA USA China, Japan, Taiwan, USA

Country/Region Uruguay USA Philippines Philippines Philippines Canada, Mexico, Puerto Rico, USA

AUTOCLAVE/STEAM STERILIZER, SHREDDER/GRINDER

Company Aegis Bio-Systems ARTECH Reduction Technologies

Company Ecodas

Ecolotec Erdwich Zerkleinerungssysteme GmbH George K. Moss Co., Inc. GÖK Consulting AG Haat Incinerators Pvt Ltd Jain Hydraulics Pvt. Ltd. Komar Industries Logmed Technologie GmbH

Maschinenvertrieb fur Umwelttechnik GmbH Red Bag Solutions Stericomat Systems GmbH

Tempico, Inc. Thermal Equipment Corporation WR2, Inc. *Country/Region* USA Canada

Country/Region Algeria, Argentina, Brazil, Cyprus, Denmark, Egypt, France, Guyana, Honduras, Hungary, Japan, Lebanon, Mexico, Morocco, New Caledonia, Poland, Reunion Island, Russia, Saint Lucia, Spain, Tunisia, UK Kuwait, USA Germany USA Germany India India USA Europe, Germany, South Africa Poland, Slovenia USA Germany, Mexico, Poland, Russia USA Philippines, Turkey, USA Africa, Europe, Middle East, UK, USA

AUTOCLAVE/STEAM STERILIZER, SHREDDER/GRINDER (SERVICE PROVIDER)

Company AWS Clinical Waste MWTS Ambiental Pollution Abatement Systems Specialists, Inc. Compass Waste Services *Country/Region* Australia Brazil Philippines South Africa

COMBINED AUTOCLAVE AND MICROWAVE

Company CMB Maschinenbau und Handels GmbH STERIFANT Vertriebs GmbH *Country/Region* Austria Luxembourg

DRY HEAT

Company BioMedical Technology Solutions, Inc.

DRY HEAT, SHREDDER/GRINDER

Company KC Mediwaste Newster Srl

Stericycle, Inc

DRY HEAT (SERVICE PROVIDER)

Company CAV0

MICROWAVE

Company Meteka GmbH Pulse Medika

MICROWAVE, SHREDDER/GRINDER

Company Ecosteryl AMB

Environmental Waste International Medam B.A. Srl Sanitec Industries

Saudi Gulf Environmental Protection Company (SEPCO Environment) *Country/Region* USA

Country/Region USA Belarus, Bulgaria, Croatia, Dominican Republic, Greece, Kazakhstan, Poland, Russia, Tunisia Canada, Mexico, Puerto Rico, USA

Country/Region Brazil

Country/Region Austria India

Country/Region Africa, Asia, Belgium, France, Middle East Canada Argentina, Mexico Brazil, Canada, Japan, Philippines, Saudi Arabia, South Korea, UK, USA Saudi Arabia

OTHERS

Company	Country/Region
ALKALINE HYDROLYSIS	
WR2, Inc.	Africa, Europe,
	Middle East, UK, USA
NEEDLE REMOVER	
Balcan Engineering Ltd.,	UK
Biomedical Disposal, Inc.	USA
EnviroPack Development Corporation	USA
SYRINGE MELTER	
Medical Innovations, Inc.	USA