FEE SHEET FOR MEDICAL WASTE PERMITS

		•		ADEM No.:	39909		
	Applicant:	WestMed Disposal, Inc					
	Location:	27 Industrial Park Dr.			County:		
		Woodstock, AL 35188			State:	Alabama	
	Permit No.:	TRTS 120710-0401	_	Date Application	n Received:	11/05/25	
		Permit Fees Required	Initial Issuance	Modification	Reissuance	Total	
	New Techn	ology Review	\$10,205	-	-		
ı	Commercia	al Treatment Facility	\$16,460	\$7,280	\$9,180	\$9,180	
	Commercia	al Transportation of Medical Waste	\$3,490	\$1,460	\$2,035		
	Storage of	Untreated Medical Waste	\$2,630	\$665	\$1,960		
		Additional Fees					
		Geological Review	\$4,865	\$3,275	\$3,275		
		Solid Waste Disposal Notification	\$215	\$215	\$215		
		Greenfield Fee	\$1,610	_	-		
		Variance Request	\$1,460	_	<u>-</u>		
RECE	IVED)					
			Total Fee	: Due:		\$9,180	
NOV 0 5	2025		Amount S	\$9,180			
ADE	N/I	Conf/Check No.: 5850	Amount l	nt Received:			
EDE			Amount t	t to be Billed:			
Em Er/Em		Permits & Services	Amount l	Received:			
			Date Rec	eived: OM			
			Amount t	to be Refunded:	φ		
			ADEM F	und Code:		422	
				Cl	^{("} 5950"	L	
		Fee Schedule Prepared by:	ASP X7703	Date:	11/05/25	_	
		Fee Schedule Reviewed by:		Date:		_	

Dues

9,180.00

Land Division

NOA 0 2 SOS2

Received

11/3/25

Memo:

5850

Treatment Renewal

Alabama Department of Environmental Mng

Check Number

\$9,180.00

5850 FRAUDARMOR

REGIONS BANK

DATE

Nov 3, 2025

AMOUNT

9,180.00

Nine Thousand One Hundred Eighty and 00/100 Dollars

O THE IRDER

Alabama Department of Environmental Mng Land Division 1400 Coliseum Blvd

Montgomery, AL 36110-2059

WESTMED DISPOSAL, INC.

5850

Dues

9,180.00

Land Division

NOV 05 2025

Received

11/3/25

5850

Alabama Department of Environmental Mng

\$9,180.00



Medical Waste Treatment Permit Application

(Print or Type)

Α.	Treatment	Facility Identification:
Nam	e of facility:	WestMed Disposal, Inc.
		Stacy Snyder
		erson: AdministratorEmail Address: stacy@westmeddisposal.com
		27 Industrial Park Drive
City:	Woodstock	State: AL Zip Code: 35188
Busii	ness address	S: 27 Industrial Park Drive
City:	Woodstock	State: <u>AL</u> Zip Code: <u>35188</u>
		ne number: (<u>205</u>) <u>938 ₋ 3333</u>
		-hours number: (205) 913 _ 9329
Has	medical was	te been previously treated at this site? Yes No
If yes	s, what type	of technology was utilized? steam sterilization
		e last waste treatment occur? 11/3/2025
Nam	e and mailin	g address of property owner if different from applicant:
Nam	e of property	owner:
Maili	ng address:	
	J	-
City:		State: Zip Code:
		ne number: ()
В.	Permit Stat	tus: (Check one)
	First Applica	ation
<u> </u>	Permit rene	wal: Permit No. TRTS-120710-0401
		Expiration date of current permit: 02 /04 /2026
		ification: Provide a narrative description of the modifications sought, listing the of the existing permit to be modified, and the rationale for the request to modify

C. Treatment Method:

1. Steam Sterilization

Cycle Operating Parameters: 72 Minutes; 280 °F Temp; Pressure, 38-45 psi

2. Other Treatment Method: (Specify, include Letter of approval)

- **D.** Attachments: (The application will not be reviewed unless all attachments are submitted)
 - 1. Medical Waste Management Plan
 - 2. Applicable fees
 - 3. A detailed floor plan of the facility showing all handling, storage and treatment equipment.
 - 4. List equipment (including shredders) utilized in treatment of medical waste. Include model numbers, manufacturers, number of years in use, certifications, number of pieces, etc. (Attach sheets as necessary)

[Note: ADEM Form 412, Medical Waste Treatment Permit Application, is not complete without payment of all the appropriate fees specified in Chapter 335-1-6 of the ADEM Administrative Code.]

DI. Certification: (To be signed by a responsible official)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:

Typed name:

Official Title:

Date:

Stacy Snyder

Administrator

11/3/2025

Please submit two copies of each Application and attachments to:

Alabama Department of Environmental Management

(Mailing Address): (Street Address):

Environmental Services Branch Environmental Services Branch

Land Division Land Division

P.O. Box 301463 1400 Coliseum Boulevard Montgomery, AL 36130-1463 Montgomery, AL 36110-2059

Phone: 334-271-7984 Fax: 334-279-3050

Make all checks payable to the Alabama Department of Environmental Management

WestMed Disposal, Inc. Medical Waste Management Plan

WestMed Disposal, Inc. is a corporation established to provide transportation, treatment and disposal of medical waste and promotes 3 different business lines. These lines include:

- 1. Dedicated transport of large generator business such as Hospitals, Pharmaceutical Manufacturers, or other Special Waste Generators.
- 2. Scheduled pick-up from Physicians' Offices, Nursing Homes, Dentists, and other small Medical Waste generators.
- 3. Drop Trailer business from Medical Waste Transporters located in other regions that bring their shipments to WestMed for treatment and disposal.

All the following requirements, descriptions and procedures shall be in accordance with the guidelines provided by the Alabama Department of Environmental Management (ADEM) Division 335-17-X-XX covering Medical Waste.

Types of Medical Waste Handled

The definition of infectious waste from the Alabama Department of Environmental Management:

A. SURGICAL WASTE

All materials discarded from surgical procedures that are contaminated with human bulk blood, blood components, or body fluids, including, but not limited to, disposal gowns, dressings, sponges, lavage tubes, drainage sets, under pads and surgical gloves. Discarded surgical material is considered medical waste if it is saturated, having the potential to drip or splash regulated blood or body fluids contained in (B) below. Extracted teeth are not included in this definition.

B. BLOOD AND BODY FLUIDS

All human bulk blood, bulk blood components (serum and plasma, for example), and laboratory specimens of blood, tissue, semen, vaginal secretions, cerebrospinal fluid, synovial fluid, pleural fluid, peritoneal fluid, pericardial fluid, and amniotic fluid. Precautions do not apply to feces, nasal secretions, sputum, sweat, tears, urine or vomitus unless they contain visible blood. Free-flowing materials or items saturated to the point of dripping liquids, liquids containing visible blood or blood components would be treated/handled as bulk blood and bulk blood components.

C. MICROBIOLOGICAL WASTE

Discarded cultured and stocks of infectious agents and associated micro biologicals; human and animal cell cultures from medical pathological laboratories; cultures and stocks of infectious agents from research and industrial laboratories; waste from the production of biologicals; discarded live and attenuated vaccines; culture dishes and devices used to transfer, inoculate, and mix cultures. Only those animal vaccines which are potentially infectious to humans (Strain 19 Brucellosis Vaccine, Feline Pneumonitis Vaccine, contagious Eczema Vaccine for Sheep, Newcastle Disease Vaccine, Anthrax Spore Vaccine, and Venezuelan Equine Encephalitis Vaccine) shall be considered microbiological waste.

D. RENAL DIALYSIS WASTE

All solid/liquid waste from renal dialysis contaminated with peritoneal fluid or with human blood visible to the human eye.

E. SHARPS

Any used or unused discarded article that may cause punctures or cuts and which has been or is intended for use in animal or human medical care, medical research or in laboratories utilizing microorganisms. Such waste includes, but is not limited to, hypodermic needles, IV tubing with needles attached, scalpel blades, and syringes with a needle attached. Items listed above that have been removed from their original sterile containers are included in this definition. Glassware, blood vials, pipettes, and similar items are to be handled as sharps if they are contaminated with blood or body fluids.

F. ANIMAL WASTE

Carcasses and body parts of animals exposed to human infectious agents as a result of the animal being used for the production and/or testing of biologicals and pharmaceuticals or in research. Bulk blood, blood components and potentially infectious body fluids from these animals shall be treated/handled as specified in (B) for human blood and body fluids. All materials discarded from surgical procedures involving these animals which are grossly contaminated with bulk blood, blood components, or body fluids shall be treated as specified for (A) surgical waste.

This list is not exclusive, and the categories are not limited to these materials. Any item contaminated with any blood or body fluid could potentially be designated as an infectious waste.

Storage Procedures

During normal operations, storage requirements for untreated waste will be minimal since most containers will be processed and treated within a 24-hour period. Waste is recorded and then loaded into the Autoclave. Added storage is provided for very short-term periods prior to being loaded into the Autoclave. All storage procedures for untreated waste will be in accordance with current ADEM requirements.

Treatment Facility

Hours of Operation

Office hours are from 6:30am to 3:00pm, Monday through Friday except normal holidays. The management and administrative staff will generally work according to this schedule. Answering services will be used during off hours.

The hours of operation of the autoclave will be dependent upon several factors, including:

- Volume of waste to be processed
- Maintenance schedules
- Repairs to the autoclave and control equipment

As needed, the autoclave will be operated 24 hours a day, 7 days a week, with scheduled downtime for routine maintenance according to the manufacturer's recommendations.

The collection schedules will generally be developed for normal business hours of the generators, usually 6:30am to 3:00pm. Larger customers, such as hospitals, may require special after hour collections as well as weekend service.

The autoclave processing will be done in an enclosed building and will therefore have no impact on the surrounding area. The autoclave will not emit odors or visible emissions. There are no loud noises associated with the process or at the facility.

Daily Operation

During a typical day, the delivery trucks will leave the treatment plant, pick up waste along the collection routes and return to the facility and the waste will be unloaded in the receiving area for loading into the autoclave. The generator is responsible for proper labeling, bagging, boxing, and dating of the waste, and using bags, boxes and/or containers approved by ADEM. All transport vehicles will include spill kits for accidental clean up. Once the waste is treated via steam sterilization, it will be compacted into one of two dumpsters on-site. Once the dumpsters are full & ready to transport, they will be taken for direct bury to Black Warrior Landfill, 3301 Landfill Drive, Coker AL 35452 (ADEM Permit Number 63-01).

Tracking of all waste is designed to record volumes, type of waste, the generator name and address which firm transported it, container type, date of pick-up and delivery, and time and date it was destroyed. A manifest system will be used. Once a generator's waste plan and packaging methods are approved, a manifest will be supplied to the generator. On delivery to our plant the generator and the truck driver sign a manifest and a copy is retained by the generator. Upon receipt at the autoclave facility, the receiving supervisor will log in the number and source of the waste and confirm this with the manifests representing all the pickups made during the day by that driver. If there are no discrepancies, he will sign the manifests and a copy remains with the driver/truck, a copy is returned to the generator by mail and the office retains a copy. If there is a discrepancy, then it is noted, and the cause investigated and reported to the facility manager immediately.

Security

The facility is fully secured when personnel are not present. Only authorized personnel will be allowed into the processing area. The processing building and immediate area will be illuminated from the outside during the night.

Collections truck cabs and bodies will be equipped with locks and locked when not in use or when unattended on the collection routes. This will eliminate unauthorized access to the waste before it reaches the treatment facility.

<u>Sanitation</u>

All incoming waste will be directed to the waste receiving area. Loads will be checked in as they are unloaded and compared with the manifest documents and logged in. Then the van or semi-trailer will be washed with a disinfectant. Disinfectants as used throughout this report shall be chemical germicides that are registered with and approved by the USEPA as "sterilant". The specific disinfectant selected will be purchased from a reputable hospital or chemical supply company. Vans or semi-trailers will be disinfected on a regular basis.

The van units and the building will be rodent and vermin resistant. In addition, periodic exterminating will be implemented with an ongoing control program. No waste will be stored outside of the building or outside of the refrigerated vans.

Hazardous and Radiological Waste Identification

During the qualification of the generator, they will be informed of their responsibilities for preventing hazardous waste from being mixed with medical and infectious wastes. Where appropriate, WestMed Disposal, Inc. will review the generator's waste management plan or help the generator develop one. WestMed Disposal, Inc. will require other subcontractors or haulers that are bringing waste to the facility to follow the same policy. However, boxed biomedical waste will not be routinely opened and inspected because of the potential health risk to workers.

If hazardous waste were identified at the facility, WestMed Disposal, Inc. reserves the right and will return the waste to the generator or ship the waste to a commercial and permitted hazardous waste incinerator at the generator's expense. The box, as well as manifest data would be used to identify generator, date, and time of collection. WestMed Disposal, Inc further reserves the rights to refuse collections from generators, which have an inadequate waste management plan or have a history of including hazardous waste in their biomedical waste streams.

Emergency Preparedness and Response Plan

If the on-site autoclave becomes inoperable due to mechanical failure, maintenance, or any other condition preventing proper treatment of regulated medical waste; WestMed Disposal will immediately suspend on-site treatment operations. All regulated medical waste generated or received during this period will be properly stored in approved, leakproof, and labeled containers within the designated secure storage area.

WestMed Disposal will arrange for transportation of the accumulated waste to a permitted alternate treatment facility: **Remedi Waste**, **381 South Darrington Road**, **Horizon City**, **Texas 79928**, in accordance with all applicable ADEM division 335-17 regulations, Department of Transportation (DOT) requirements and manifests procedures.

Normal on-site treatment operations will resume only after the autoclave has been repaired, inspected, and verified to be operating in compliance with all performance and biological monitoring requirements.

Spill Contingency Plan

In the event of a spill or release of regulated medical waste, WestMed Disposal personnel will immediately isolate the affected area to prevent exposure or spread. Trained employees equipped with appropriate PPE will contain and clean the spill using approved disinfectants and absorbent materials. All clean up materials, PPE, and contaminated waste will be placed in properly labeled biohazard containers for treatment or disposal in accordance with ADEM division 335-17 and OSHA bloodborne pathogen standards.

A written spill report will be completed, and all incidents will be documented and retained in company records. If the spill extends beyond the containment area or poses an environmental threat, ADEM and local emergency authorities will be notified immediately.

Quality Assurance Plan for Treatment Methods

To ensure the effectiveness and reliability of on-site treatment operations, WestMed Disposal conducts a continuous Quality Assurance Program for autoclave performance. Biological indicator (spore) testing is performed at least once every 40 hours of operation, or more frequently if required by ADEM regulations or manufacturer specifications. Each test utilizes approved Bacillus (Geobacillus stearothermophilus) spore vials to verify sterilization efficiency. Results are documented and maintained on file for ADEM inspection. If a spore test indicated inadequate sterilization, the auto clave will be immediately taken out of service, the affected waste will be reprocessed and transferred to an alternative treatment facility, and corrective actions will be documented prior to resuming operations.

Record Keeping and Tracking

A broad range of records will be kept and will be available to regulatory personnel. In summary, they include:

Operating records kept on site:

- 1. Hours of facility operation.
- 2. Number, owner, and type of delivery vehicles entering the plant to deliver waste.
- 3. Volume of waste received.
- 4. Source of incoming waste, identifying the generator, volume received, date and time of pick up.

- 5. Records of maintenance for each major piece of equipment will be maintained
- 6. Changes in operating procedures.
- 7. Inspection reports from regulatory personnel
- 8. Daily inspection logs, including the inspection of cleanliness, dust, odors, or equipment malfunction will be maintained and available for inspection.

While all records will be available to regulators, the company reserves the right to restrict records to generators or to individuals that would violate confidential information rights or would harm WestMed Disposal, Inc.'s marketing position or strategy.

Monitoring records kept on site:

- 1. Operational records will be maintained on all autoclave cycles in accordance with Alabama Department of Environmental Management requirements.
- 2. Record of required testing of autoclave as to effectiveness for every 40 hours of combined operation as required by ADEM will be maintained.

Minimizing Employee Exposure

Personnel Training Requirements

Personnel will have the education background and skills necessary for conducting their specific duties. Education will be a continuing program, but specific emphasis will be placed on the personnel involved in Plant Operations and Collection Operations. This will include training on environmental regulations, safety procedures, emergency response, and design and operation of the plant. New employees will be required to complete a training program.

Records will be maintained on all training programs given, and attendance at those sessions.

Preventing Transmission of Infection

WestMed Disposal personnel will wear protective clothing and appropriate safety equipment whenever there is the potential for contact with infectious waste. All exposed clothing will be left in the facility and will be disposed or disinfected in accordance with The Center for Disease Control recommendations.

In accordance with OSHA's blood-borne pathogen rule, all employees are offered; free of charge the HBV series vaccine. Signed declarations are maintained for all employees who are offered the vaccine but decline to accept. All employees are trained in the proper handling of medical waste and spill response. The following items are made readily available to all employees:

Gloves

Gloves shall be worn when the employee has the potential for the hands to have direct contact with blood and other potentially infectious materials. Disposable gloves shall be replaced as soon as possible when visibly soiled, torn or punctured or when their ability to function as a barrier has been compromised. Disposable gloves shall not be washed or disinfected for reuse. Utility gloves may be disinfected for reuse if the integrity of the glove has not been compromised. If the gloves are cracked, peeling, discolored torn, punctured, or show any sign of deterioration, they must be discarded.

Masks, Eye Protection and Face Shields

Masks, eye protection or chin length face shields shall be worn whenever splashes, spray, spatter, droplets or aerosols of blood or potentially infectious materials may be generated. Training is provided by Management concerning handling of medical waste to ensure the personal protective equipment is appropriate and effective for the operation.

Gowns, Aprons and Other Protective Body Clothing

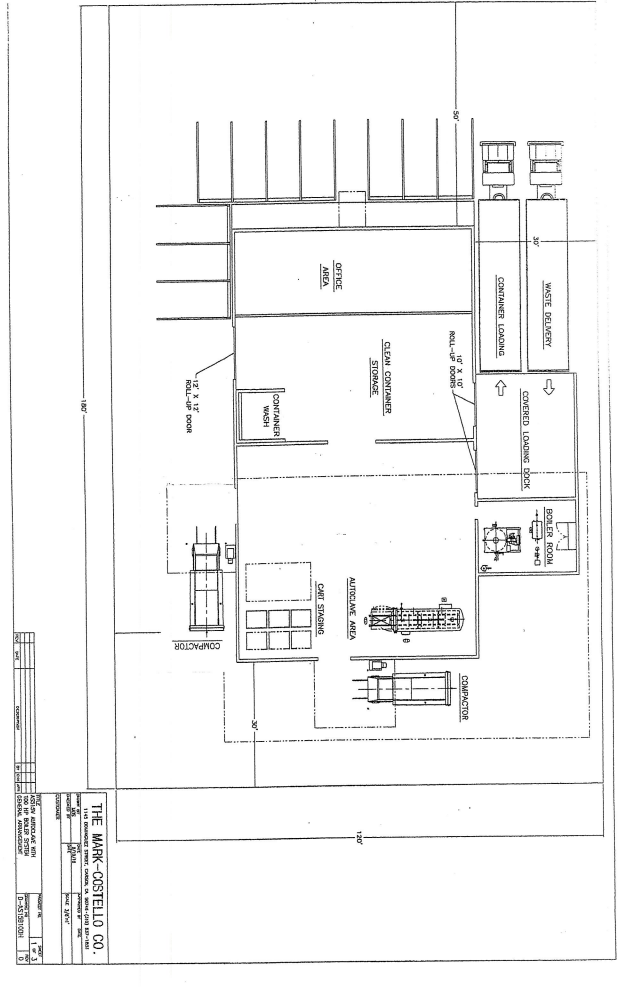
Appropriate protective clothing shall be worn when the employee has the potential for an occupational exposure to blood or other potentially infectious materials. Selection of the appropriate protective clothing will be made on a case-by-case basis by the Waste Coordinator dependent on the task and the degree of exposure. The clothing shall be fluid resistant if there is a potential for splashing or spraying of blood or potentially infectious materials.

Facility Management

WestMed Disposal Inc. facilities are located at 27 Industrial Drive, Woodstock, AL 35188 in the Bibb County Industrial Park and can be reached at 205-938-3333.

The management team consists of the following people:

George West – President Debbie West – Vice President Stacy Snyder – Administrative Manager Rodney Snyder – Operations Manager



а.

WESTMED, INC. 27 Industrial-Blvd. Park Drive Woodstock, AL 35188

The following number must appear on all invoices, bills of lading, and acknowledgements relating to this PO: PURCHASE ORDER:

TO:

The Mark-Costello Co.

1145 Dominguez St., Suite J

Carson, CA 90746

Attn: Mike Kelleher/Steve Scorey

PURCHASE ORDER

P.O. DATE August 24,2010

TERMS 30% with Order

60% Due prior to shipment from factory of major equipment components

10% Due 30 days from arrival of major

equipment components at Job site.

CORRESPONDENCE TO:

Name

Mr. George West

E-mail

gpwest11@gmail.com

Phone

205.587.8807

FAX#

QTY	UNIT	DESCRIPTION	UNIT PRICE	AMOUNT
1	AS515V	AS515V MEDICAL WASTE AUTOCLAVE W/3 STAINLESS STEEL CARTS		\$
•	1,00.01	PLC touchscreen controller, lift table and 100 psi vessel rating		1
1		100 HP boiler system with accessories including feedwater system, blowdown separator, sample cooler, 16' stack, water softener, freight, Start up and operator training.		\$
3		Additional stainless steel carts	\$	\$
		Note:		
		All of the above to be strictly in accordance with proposa	1	
		dated August 16, 2010 from Mark-Costello Co. to WestMe		
	ļ	Inc.		
		Chemical feed system and compactor/container to be quoted separate	e subtotal	
		SHIPPIN	IG	
		TAX OTHER		
			TOTAL	

SHIP TO:

WESTMED, INC. 27 Industrial Blvd. Park Drive Woodstock, AL 35188

THE MARK-COSTELLO CO.

MEDICAL WASTE DIVISION

1145 DOMINGUEZ STREET, SUITE J CARSON, CA 90746-3566 PH. 310-637-1851 • FAX 310-762-2330 Federal ID 95-2425995

Shipper

Billed to: Georg	West Med ge West 205-587	7-8807		West Med 27 Industrial Park Dr. Woodstock, AL. 35188				
Phone	Type of Order	E-mail 🔲	Pick-Up		From:	Cory Zwaan		
Drolered Date		LAAT-8869	Çlients PO≀No;	lenns N/A	Carson, CA.	Shipped Via UPS		

QUANTITY	DESCRIPTION	EAGH	
1 ea.	Relief Valve for Oder Control System	N/C	
	Over the past several months we have been receiving price increases from many of our vendow we can no longer absorb these increases and we must increase our pricing. Increase will take The Mark-Costello Co. appreciates your business and values the relationship we have establishing the pricing of the control of the contr	e affect in Jan.1, 2009	
	1 lbs. Zone 108 1 Z 976 332 01 1002 706 8 6/6/2011 Complete Incomplete Shipping cost depends on Shipping Request taxes (if applicable)		

Packing Slip

THE MARK-COSTELLO CO.

MEDICAL WASTE DIVISION 1145 DOMINGUEZ STREET, SUITE J CARSON, CA 90746-3566

Jos Site

West Med

27 Industrial Park Dr. Woodstock, AL. 35188 George West 205-587-8807

Our Order No	Altam 5/N Nat'l BD No UL No Year Built Date Shipped Startsup Date
LAAT-8869	Feb. 2011
QUANTITY	DESCRIPTION :
1 ea.	AS515-LH-100-HV-M-V10D-HR-CL-HVC/FP
1 ea.	Bishamon LX-50L Cart Lift
	SYSTEM UP-GRADE
1 ea.	M-C All-in-One Controller.
1 ea.	Alfa Laval M6-MFG disassemblable Plate Heat Exchanger

4/27/2012 Paraffin Wax- George say's they have plugged there entire Drain & Vacuum System.

But with some direction they were able to clean the system by Monday the 30th morning.

5/3/2012 Rodney 209-936-6051 - Pump struggling to pull 24"hg of vacuum.

Rodney says it will pull 23.5" in 8 min's then 15 min's to pull the last .5" hg of vac. Suspect they have a vacuum leak somewhere after re-assembling there Pump.

Suggested Rodney re-set the Pre-vac level to 22" hg for now & continue searching for possible leaks.

Rodney also wanted to reduce the cycle times by bringing down the Post Vac & Dry Time. Reducing the Post-Vac & Dry Time with have no effect on the Sterillzing processes.

6/7/2013 George says vacuum pump on but not pulling vacuum.

Line between Sump Drain & Pump Blocked, George found blockage after basket strainer.

6/20/2013 Arrived on site 8:30 am. Discovered the Pre Vac mode is taking approxamently 17 mln's to reach 18"hg.

The Post Vac mode is taking approxemently 20 min's to reach 8" hg.

Could not find any ovious leaks or blockages in the system.

I did find the Air Intake to be adjusted correctly but the Pump Service Water to be open to much.

I corrected the Pump Service Waters adjustment & saw a noticeable increase in vacuum on the Screen.

I also checked the controllers settings, Post-Vac 18" hg. Pre-Vac was 8" hg.@ 5 min's.

I changed the Post-Vac to 5" hg & 4 min's since George say's he has not had a problem with moisture in the load.

I also recommended George raise the rear of the vessel another 1/2" since the water is slightly pooling in the rear.

Lastly, the LH door needed to be shifted over to the hinged side to close properly.

Left site 10:00 am.

3/24/2014 George West spoke with Ganey about a larger data card.

For not George wants to change his printer from printing every minute to every two minutes.

I have called George & walked him thru it.

7/17/2014 Called George, about the flash card & heat exchanger.

10/27/2015 Received Quantum All-in-One controller for West-Med at M-C. LAAT-11070

Waiting for the New Style Heat Exchanger now.

1/6/2016 Shipped AlO Controller and M8-MFG Heat Exchanger. LAAT-11070

2/3/2016 Installed AIO Microprocessor. LAAT-11070

5/10/2016 M6-MFG HX installed about 2 weeks and West-Med's system is working at peak preformance.

11/3/2021 Run Count 0

Westmed Disposal LAAT-11070 Up-Grade Heat Exchanger & Controller. Time Sheet for Cory

11/16/2015 Monday	12:23am 2:31pm					
11/17/2015 Tuesday	6:41am 9:30am					
12/28/2015 M onday	12:03pm 2:23pm		_	ressure Transduce and re-mountin ontroller for painting.		
1/4/2016 Monday	9:07am 9:44am		_	ipping bracket for controller. ng HX & mounting Controller on pa		
1/5/2016 Tuesday	6:43am 8:32am		Packed up controller & HX for shipping. 52" H X 38" W X 43" D. 552 lbs.			
Trip Hours						
2/2/2016 Tuesday	7:00am 5:30pm	10.5 hrs	Travel	Travel from LA to Woodstock.		
2/3/2016 Wednesday	7:00am 5:30pm	9 hrs	on site	Installed AIO Microprocessor and Tested vessel with Data Tracers a Demonstrated controller and its op		
2/4/2016 Thursday	8:00am 2:00pm	5hrs	on site	Instructed George and Rodney on of MFG-M6 heat exchanger.		
	2:00pm 1:30am	11.5	Travel	Travel from Woodstock to LA.		
		Т	Total trip hrs	36hrs.		

THE MARK-COSTELLO CO.

SHIPPER

MEDICAL WASTE DIVISION
15351 Texaco Avenue
Paramount, CA: 90723
PH. 562-630-7950 • FAX 562-630-7960
Federal ID 95-2425995

	al Waste Manag Kyle 985-705-358			w	West Med 7 Industrial Park oodstock, AL. 38 : Rodney 205-93	5188
Phone	Type of Order	E-mall	Pickeup		THE RESIDENCE OF THE PARTY OF T	Cory Zwaan
Ordered Detail		CU: 0:de: N8	©leite € No. Verbal Rodney	net-15	Paramount, CA.	Shipped Via UPS Ground
TOUZANITHY			weadane	ON.	= [=/:(e); ==	
2 ea.		S-180 Lip Seal	Gaskets, Silicor	1	\$171.50 ea.	
	We can no longer absorted the Mark-Costello Co. 4 12/9/2022 Date	months we have been re orb these increases and appreciates your busine libs.	we must increase our priess and values the relation Zone Complete Incomplete	icing. Increase will take onship we have establish UPS Charges uest	affect in Jan.1, 2009	

Packing Slip

WestMed Disposal – Autoclave Inspection Checklist

310	00,16, 0,, , ,
Model: ASSSIS · LH · 100 · HV · VIC Date: 9-1-25	Serial No.: LAAT 88 69 - 11070
Date: 9-1-25	Inspector: Pachan Souther
Door Swing: ■ RH ■ LH	

Material / Construction	
■ Stainless Steel	■ Carbon Steel
■ Door Alignment	■ Interlock Function
Controller	
■ Touch Screen	■ Partlow Dual Pen
■ Partlow Single Pen	■ Hydraulic Option
■ Voltage & Hertz Checked	■ Odor Control
Valve Testing	
■ Inlet ¾" Magnatrol	■ 1" Magnatrol
■ 1" Apollo	■ 2" Apollo
■ Valves Tested & Verified	
Blow-Down System	
■ 1" Magnatrol	■ 1" Apollo
■ 2" Apollo	■ Valves Tested
Drain System	
■ Front Mounted	■ Rear Mounted
■ Standard Vent	■ ¾" Trap & Strainer
■ 1½" Trap & Strainer	■ Sump Strainer in Place
Test & Calibration	
■ Complete	■ Pending
Notes:	



Alabama Department of Workforce

Inspections Division

649 Monroe Street

Montgomery, Alabama 36131 334-956-7404 • inspection,reports@labor.alabama.gov

Kay Ivey Governor

Greg J. Reed Secretary of Workforce

Boiler and Pressure Vessel Inspection Report

									Har National Sec							ilan kelaman mapangan menganjarah	
Date Inspected * 08/14/2025	Cert. Exp Da 08/14/202		Certifical	te Posted es	Owne	er No.			isdicti L049		umbe		3 Numb 9238			Other No. M18977	0
Owner Name West Med Disposal, Inc							Nati	Nature Of Business Inspection Type Cert Ir ☐ Int ☑ Ext ☑ T					Inspection Yes				
Owner Street Add	ress and P. O	. Box	'IL II'\ XX			····	Owr	ier City						***************************************	State	Zip	
27 Industrial F								odsto							AL	3518	8
Location Name West Med Dis	posal, inc	<u>wandalah kundikuli</u>	eneral metaboris — egypt	<u> </u>		**************************************	Spe B/F	cific Lo	cation	in Pl	ant	Militari Laterana parameter			Object L Bibb	ocation - (County
Location Address 27 Industrial F		ude	0.000000	Latitude .	0.000	000		ation Ci		, . g., 					State AL	Zlp 3518	8
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Htg Surface (Sq. I	t.) SV Coun	t Hy	rdro Test				-	***************************************				Pressu	re Gau			L.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,
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is condition of obje	ect such that a	cert	ficate may	/ be issued						rois T			Į:	voic	e For Inst		
(If No, explain fully		ion)			<u>V</u>	res		No	1	✓ Yes	•	☐No			Yes	No	
Special Billing Inst	tructions:		F	ee Schedu	le:	CE	RTIF	ICATE					NSPE(OIT	N		
Send Invoice to:	West Med	l Disp	esal, inc	ATTN: Gec	orge W	est - 2	7 Ind	ustrial	Park D)r - W	loods	itock, A	L 35181	3 - 20	5-938-333	3	
Send Certificate to	: West Mer	Disp	osal, inc -	ATTN: Geo	orge We	est - 2	7 Ind	ustrial	Park D	or - W	loods	tock, A	L 3518	3 - 20	5-938-333	3	
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REQUIREMEN	•	f Co	de Violat	ions)													
None Require	d																
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Name and Title o	Name and Title of Person to Whom Requirements Were Explained																
	I HEREBY CERTIFY THIS IS A TRUE REPORT OF MY INSPECTION																
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Inspector				Cor	mm. No	٥.			Empl	loyed	Ву		-Dan-Anappypene		T	NB Num	ber
Mark Herring				AL	11886	BL			State	e of /	Alat	ama	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			17861	

Neither this inspection nor any provision of this inspection shall be construed to place any liability on the state of Alabama, the Inspection Agency/Company or the Inspector with respect to any claim by any person, firm, or corporation relating in any way whatsoever to Boller Inspections and Injury or damage arising there from.

Revised 6/29/07



Alabama Department of Workforce

Inspections Division

649 Monroe Street

Montgomery, Alabama 36131

334-956-7404 • inspection.reports@labor.alabama.gov

Inspection Certificate

Kay Ivey Governor

Greg J. Reed Secretary of Workforce

May be revoked for failure to keep in safe condition

Alabama Number	Туре	MAWP	Specific Location	NB/Serial No.	Expires
AL049018	PRO	150	B/R	19238	08/14/2026

LOCATION: West Med Disposal, Inc.

27 Industrial Park Dr, Woodstock,AL 35188 MAIL TO:

George West - President

West Med Disposal, Inc 27 Industrial Park Dr Woodstock, AL 35188

Eddie Wiggins

Chief Boiler Inspector

MUST BE POSTED ON OR NEAR THE OBJECT.