

# MISSISSIPPI ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM

Mail notification to: MDEQ Asbestos and Lead Branch, 515 E. Amite Street, Jackson, MS 39201

MDEQ Use Only: Postma  Email □Mail □Hand Delivery	rk (mail only)	Date Re	ceived 1/23/2025	Al Number 1113	
<del></del>	Type of Notification (O=Original R=Revised C=Canceled A= Annual): R				
II. TYPE OF OPERATION (D=Demo O= Ordered Demo		enovation):	R		
III. FACILITY DESCRIPTION (Include building name, nu					
Bidg. Name: Entergy Gerald Andrus Plan	nt				
Address: 200 MP & L Road					
Sity: Greenville State: MS Zip: 38702					
Site Location: Valve - MO #424A (1st floor - sou	th of condenser water	boxes)	Tel: 662-379-2	2900	
Building Size: N/A	# of Floors: 11		Age in Years: 50		
Present Use: Electric Power Plant	Prior Use: Elect	ric Pov	ic Power Plant		
IV. FACILITY INFORMATION (Identify owner, asbestos	removal contractor, and oth	er operato	г)		
OWNER NAME: Entergy Mississippi	, LLC				
Address: P.O. Box 1640		ķ			
<sub>City:</sub> Jackson	State: MS		Zip: 39215		
Contact: Tasha Hill			Tel: 501-258-8	3977	
ASBESTOS REMOVAL CONTRACTOR: Apache Industrial Services, Inc.					
Address: 250 Assay Street Suite 500					
City: Houston State: TX			<sub>Zip:</sub> 77044		
Contact: Stanley E. Smith			<sub>Tel:</sub> 409-718-5217		
Certification Number: ABC-00012143 Expiration Date: 1/31/2026			26		
OTHER OPERATOR: N/A					
Address:					
City:	State:		Zip:		
Contact: Tel:					
V. WAS SITE INSPECTED TO DETERMINE PRESENC	E OF ASBESTOS? (Yes/N	o): Yes			
WAS ASBESTOS PRESENT? (Yes/No): Yes Inspection Date: 3/27/2025					
Inspector: Justin Stuart Certification Number: ABC-0009502 Expiration Date: 5/31/2025					
VI. SUSPECT MATERIALS SAMPLED AND PROCEDURES USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:					
Brown Pipe Insulation analyzed by Snyder Environmental resulting in 5% Chrysotile detection with a good composite homogeneity. Please refer to attached Snyder Environmental Analytical Report.					
geod complete to the general g					
VII. QUANTITY OF RACM TO BE REMOVED:					
Pipes (LN FT): 15 Surface A	Area (SQ FT): 25		/olume of Facility Cor	mponents (CU FT): 9	
VIII. QUANTITY OF NONFRIABLE ASBESTOS NOT REMOVED:					
Category I: NA  Category II: NA					
IX. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: 5/8/2025 Complete: 5/11/2025					
x. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 5/8/2025 Complete: 5/11/2025					

#### XI. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED: Presumed asbestos. Survey will be conducted prior to abatement work. The detailed results of the survey, along with work details and detailed work methods, will be provided on a corresponding notification form at least 10 days prior to beginning work. XII. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE **DEMOLITION OR RENOVATION SITE:** The following procedures will be used while removing asbestos; wet method, double bagging and glove bagging. XIII. WASTE TRANSPORTER #1 Name: Republic Services Address: 52 Landfill Road City: Leland State: MS Zip: 38756 Contact Person: Mike Raley Tel: 601-613-8671 WASTE TRANSPORTER #2 NA Name: Address: City: State: Zip: Contact Person: Tel: XIV. WASTE DISPOSAL SITE Name: Republic Services - Big River Landfill Address: 52 Landfill Road City: Leland State: MS Zip: 38756 Contact Person: Mike Ralev Tel: 601-982-9488 XV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW: Name: NA Title: NA Authority: NA Date of Order (MM/DD/YY): NA Date Ordered to Begin (MM/DD/YY): NA XVI. FOR EMERGENCY RENOVATIONS: Date and Hour of Emergency (MM/DD/YY): NA Description of the sudden unexpected event: NA Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden: NA XVII. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER: Bring operations into compliance with the regulations and determine if project needs to be suspended with communications with MDEQ. XVIII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ONSITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS. Norberto Aguilar Norberto Aguilar 4/23/2025 Type or Print Name (Signature of Owner/Operator) (Date) XIX. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT: Beau Griffin Beau Griffin 4/23/2025

(Signature of Owner/Operator)

(Date)

Type or Print Name



### Walk-In Sample Analysis Report Pipe Insulation Gerald Andrus Entergy Plant 109 S. 6<sup>th</sup> Street Greenville, MS

Prepared for: Apache Industrial Services Attn: Mr. Norberto Aguilar

Mr. Aguilar -

On 16 April 2025 you submitted one (1) sample of brown insulation to Snyder Environmental, Inc. for analysis. The sample was collected from the Gerald Andrus Entergy Plant (valve 424A) located at 109 S. 6th Street in Greenville, MS. Snyder Environmental submitted both samples to Eurofins Built Environmental Testing in Houston, TX for analysis. The table below summarizes the homogenous areas sampled and the analytical results:

Sample #	Description	Location	Asbestos Content	Condition
109-01-01	Brown Pipe Insulation	Valve 424A	5% Chrysotile	Good

ND = No Asbestos Detected

The suspect Homogenous material was found to contain regulated amounts of asbestos.

NOTICE: The submission of samples by the customer does not constitute a complete and thorough Asbestos Inspection as defined by EPA and/or MDEQ. A full and complete inspection may be required by the entity with jurisdiction over the area where the property is located to obtain a permit for any renovation or demolition that may or may not occur in the future. A full and complete Asbestos Inspection is defined by MDEQ as involving a site visit, assessment, sample collection, and report by an MDEQ licensed Asbestos inspector employed by an MDEQ licensed and certified Asbestos Abatement Firm.

Should you have any questions regarding the information presented above, please feel free to contact me at (501) 801-2776 or e-mail <u>istuart@snyderenvironmental.com</u>.

Appendix A - Laboratory Analytical Results

This Report Prepared by:

Justin Stuart

Justin Stuart Inspection Coordinator AR Certified Inspector #015878 Snyder Environmental MS certification number ABC-0009502 MS Contractors LS # 23265-SC

Apache Representative: Norberto Aguilar

Signature: Norberto Aguilar-Carreon

**Appendix A:**Laboratory Analytical Report





# ACM SAMPLES 18 APR 2025

SNYDER ENVIRONMENTAL 7705 NORTHSORE PLACE NORTH LITTLE ROCK, AR 72118

PHONE: 501-801-2773

PROJECT #: LITP002238

501-907-1129

**Inspection Field Sheet** 

Date Sampled: 16 Apr 2025

Inspector: J. Stuart

Project Name:

**Gerald Andrus Entergy Plant (pipe insulation)** 

FAX:

**Project Address:** 

109 S. 6th Street

Greenville, MS

#	SAMPLE #	MATERIAL	LOCATION	SUB	CONDITION	SF/LF
1	109-01-01	Brown Pipe Insulation	Valve 424A	М	Good	Unk.
			SE			
					7	
				-	1	
1-						
		¥.				

RELINQUISHED BY:	Justin Stuart	TIME: 1536	DATE: 20250327
RECEIVED BY:	SMEGNEW	TIME: _\ O'.\ O	AMDATE: 4/17/25

#### **Eurofins Built Environment Testing Central, LLC**

5200 Mitchelldale St., Ste. E15, Houston, TX 77092 713-290-0221 www.eurofinsus.com/Built

Date of Sampling: 03-27-2025 Date of Report: 04-18-2025

Re: LITP002238; Gerald Andrus Entergy Plant (pipe Date of Receipt: 04-17-2025 insulation)

C/O: Mr. Justin Dixon, Bachelors Degree Environmental Science, Justin Stuart

#### ASBESTOS PLM REPORT

Client: Snyder Environmental

**Total Samples Submitted:** 

1 1 **Total Samples Analyzed:** 

1

Total Samples with Layer Asbestos Content > 1%:

Lab ID-Version‡: 20091372-1 Location: 109-01-01

Sample Layers	Asbestos Content
Brown Pipe Insulation	5% Chrysotile
Sample Composite Homogeneity:	Good

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

All components not quantified as asbestos content and non-asbestos content are considered to be non-fibrous matrix components. Matrix components may include, but are not limited to, gypsum, paint, silicate minerals, vinyl, binder, calcium carbonate, tar, and foam.

Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

**Eurofins Built Environment Testing Central, LLC** 

5200 Mitchelldale St., Ste. E15, Houston, TX 77092 713-290-0221 www.eurofinsus.com/Built

Date of Sampling: 03-27-2025

Re: LITP002238; Gerald Andrus Entergy Plant (pipe Date of Receipt: 04-17-2025 Date of Report: 04-18-2025

## ASBESTOS PLM REPORT

Isiah R. Scott

Client: Snyder Environmental

C/O: Mr. Justin Dixon, Bachelors Degree Environmental Science, Justin Stuart

#### PROJECT ANALYST AND SIGNATORY REPORT

**Project Analyst** 

insulation)

Analyst: Isiah Scott

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