



February 28, 2026

Madison County Emergency Planning Commission  
P.O. Box 608  
Canton, MS 39046

RE: MS Annual Tier II Report  
Entergy –

- Flora Transmission Office
- Traceview Advanced Power Station
- Madison Service Center
- 

Dear Mr.Perkins:

As required under the Mississippi Tier II annual filing requirements, please find attached a copy of the 2025 Tier II report for Entergy locations listed above.

If there are further questions regarding the Tier II reports or the filing fees, please contact me at your convenience. I can be reached at (337) 354-9875.

Regards,

A handwritten signature in blue ink that reads "Stuart Bier".

Stuart Bier (on behalf of Entergy)  
Environmental Management Resources, LLC

PO Box 2039  
Crowley, LA. 70526

Cc:

Jason Bourgeois, Entergy Enterprise Environmental



February 28, 2026

Madison County Emergency Planning Commission  
P.O. Box 608  
Canton, MS 39046

RE: MS Annual Tier II Report  
Entergy –

- Flora Transmission Office
- Madison Service Center

Dear Mr.Perkins:

As required under the Mississippi Tier II annual filing requirements, please find attached a copy of the 2025 Tier II report for Entergy locations listed above.

If there are further questions regarding the Tier II reports or the filing fees, please contact me at your convenience. I can be reached at (337) 354-9875.

Regards,

A handwritten signature in blue ink that reads "Stuart Bier".

Stuart Bier (on behalf of Entergy)  
Environmental Management Resources, LLC

PO Box 2039  
Crowley, LA. 70526

Cc:

Jason Bourgeois, Entergy Enterprise Environmental

## Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas  
Reporting period : From January 1, 2025 to December 31, 2025

Facility Name	Flora Transmission Office	Facility ID	7704733	
Company Name	Entergy Mississippi, LLC	Facility Email	cupchur@entergy.com	
Department Name	Transmission Operations	Mailing Address	901-C Larson Street , Jackson , MS - 39201	
Physical Address	604 1st Street , Flora, Madison county , MS - 39071 , USA		Latitude / Longitude	32.560749 / -90.3194718
Max. No. of Occupants	100	<input checked="" type="checkbox"/> Manned <input type="checkbox"/> Unmanned	Emergency 24-Hour Phone Number	(601) 987-5030
NAICS	237130 -	Dun & Bradstreet	00-696-4381 -	
TRI Facility ID		RMP Facility ID		
Fire District				
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?			<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Subject to Chemical Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Management Program)?			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Facility Note				

Contact Information	Name (Title)	Phone	Email	Address
Emergency Contact	Chuck Upchurch (Senior Environmental Analyst)	601-573-8620 (Mobile - Cell) 1-800-368-3749 (24-hour)	cupchur@entergy.com	, , , , - , USA
Fac. Emergency Coordinator	Chuck Upchurch (Senior Environmental Analyst)	1-800-368-3749 (24-hour) 601-573-8620 (Mobile - Cell)	cupchur@entergy.com	, , , , - , USA
Owner / Operator	Entergy Mississippi, LLC	1-800-368-3749 (24-hour)	aford2@entergy.com	308 E Pearl Street, Jackson, Hinds, , MS - 39201, USA
Tier II Information Contact	Ashley Ford (Senior Environmental Analyst)	601-383-2286 (Mobile - Cell)	aford2@entergy.com	, , , , - , USA

### Chemical Inventory Information

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>64742536</u> Trade Secret <input type="checkbox"/> Chem. Name <u>Dielectric Insulating Oil Types #10c (transformer Oil)</u> Pure <input checked="" type="checkbox"/> Mixture <input type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> Below Reporting Thresholds <input type="checkbox"/>	Explosive <input type="checkbox"/> Flammable (gases, aerosols, liquids, or solids) <input checked="" type="checkbox"/> Oxidizer (liquid, solid or gas) <input type="checkbox"/> Self-reactive <input type="checkbox"/> Pyrophoric (liquid or solid) <input type="checkbox"/>	Acute toxicity (any route of exposure) <input type="checkbox"/> Skin corrosion or irritation <input type="checkbox"/> Serious eye damage or eye irritation <input type="checkbox"/>	<del>499.999</del> Max. Daily Amount <del>499.999</del> Avg. Daily Amount 365 No. of Days On-site		1) Most oil is located in the mobile substations on the south side of the property: Type <u>Above ground tank</u> , Pressure <u>Ambient</u>

## Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas  
Reporting period : From January 1, 2025 to December 31, 2025

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Stored in Batteries [ ]  State Specific Information No State specific information	Pyrophoric Gas [ ] Self-heating [ ] Organic peroxide [ ] Corrosive to metal [ ] Gas under pressure (compressed gas) [ ] In contact with water emits flammable gas [ ] Combustible Dust [ ] Hazard Not Otherwise Classified [ ]	Respiratory or skin sensitization [ ] Germ cell mutagenicity [ ] Carcinogenicity [ ] Reproductive toxicity [ ] Specific target organ toxicity (single or repeated exposure) [ ] Aspiration hazard [ ] Simple Asphyxiant [ ] Hazard Not Otherwise Classified [ ]			<u>pressure</u> , Temperature <u>Ambient temperature</u>
CAS <u>2551624</u> Trade Secret [ ] Chem. Name <u>Sulfur Hexafluoride</u> Pure [ ] Mixture [X] Solid [ ] Liquid [ ] Gas [X] EHS [ ] Below Reporting Thresholds [ ] Stored in Batteries [ ]  State Specific Information No State specific information	Explosive [X] Flammable (gases, aerosols, liquids, or solids) [ ] Oxidizer (liquid, solid or gas) [ ] Self-reactive [ ] Pyrophoric (liquid or solid) [ ] Pyrophoric Gas [ ] Self-heating [ ] Organic peroxide [ ] Corrosive to metal [ ] Gas under pressure (compressed gas) [X] In contact with water emits flammable gas [ ] Combustible Dust [ ] Hazard Not Otherwise Classified [ ]	Acute toxicity (any route of exposure) [ ] Skin corrosion or irritation [X] Serious eye damage or eye irritation [ ] Respiratory or skin sensitization [ ] Germ cell mutagenicity [ ] Carcinogenicity [ ] Reproductive toxicity [ ] Specific target organ toxicity (single or repeated exposure) [ ] Aspiration hazard [ ] Simple Asphyxiant [ ] Hazard Not Otherwise Classified [ ]	<u>24,999</u> Max. Daily Amount <u>24,999</u> Avg. Daily Amount <u>365</u> No. of Days On-site		1) Inside Substation Breakers - AST was used as there is no equipment or "other" option: Type <u>Above ground tank</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u>  2) South side of facility near truck bays - AST was used as there is no equipment or "other" option: Type <u>Above ground tank</u> , Pressure <u>Greater than ambient pressure</u> , Temperature <u>Ambient temperature</u>  3) Various substation equipment - AST was used as there is no equipment or "other" option: Type <u>Above</u>

## Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas  
Reporting period : From January 1, 2025 to December 31, 2025

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
					ground tank, Pressure <u>Greater than ambient pressure</u> , Temperature <u>Ambient temperature</u>
CAS <u>7664939</u> Trade Secret [ ] Chem. Name <u>SULFURIC ACID</u> Pure [ ] Mixture [X] Solid [ ] Liquid [X] Gas [ ] EHS [X] Below Reporting Thresholds [ ] Stored in Batteries [X]  <b>State Specific Information</b> No State specific information	Explosive [X] Flammable (gases, aerosols, liquids, or solids) [ ] Oxidizer (liquid, solid or gas) [ ] Self-reactive [ ] Pyrophoric (liquid or solid) [ ] Pyrophoric Gas [ ] Self-heating [ ] Organic peroxide [ ] Corrosive to metal [ ] Gas under pressure (compressed gas) [ ] In contact with water emits flammable gas [ ] Combustible Dust [ ] Hazard Not Otherwise Classified [ ]	Acute toxicity (any route of exposure) [X] Skin corrosion or irritation [X] Serious eye damage or eye irritation [X] Respiratory or skin sensitization [ ] Germ cell mutagenicity [ ] Carcinogenicity [X] Reproductive toxicity [ ] Specific target organ toxicity (single or repeated exposure) [X] Aspiration hazard [ ] Simple Asphyxiant [ ] Hazard Not Otherwise Classified [ ]	999 Max. Daily Amount 999 Avg. Daily Amount 365 No. of Days On-site	Chemical Name-SULFURIC ACID (CAS 7664939) Percentage- Unit- Max Amount Code-03	1) Battery storage in fence on SW corner of warehouse: Type <u>Battery</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u> 2) Generator Batteries: Type <u>Battery</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u> 3) Forklift: Type <u>Battery</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u> 4) Rental Forklift: Type <u>Battery</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u> 5) T Line Forklifts (3 in total): Type <u>Battery</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u> 6) Marshmaster Buggy: Type <u>Battery</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u>

**State Specific Information**

**Tier 2 Online Submission Report**  
E-Plan - University of Texas at Dallas  
Reporting period : From January 1, 2025 to December 31, 2025

---

No State specific information

**Certification**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through 4, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Tasha Hill, MS/TX Mgr. Environmental Services  
Name and official title of owner/operator OR owner/operator's authorized representative



Signature

2026-02-25 19:56:23 UTC

Date signed

## Tier 2 Online Submission Report

### E-Plan - University of Texas at Dallas

Reporting period : From January 1, 2025 to December 31, 2025

<b>Facility Name</b>	Madison Service Center	<b>Facility ID</b>	7704717
<b>Company Name</b>	Entergy Mississippi Inc.	<b>Facility Email</b>	
<b>Department Name</b>		<b>Mailing Address</b>	901 Larson Street; P. O. Box 1640 , Jackson , MS - 39215
<b>Physical Address</b>	1165 Highway 51 N , Madison, Madison county , MS - 39110 , USA	<b>Latitude / Longitude</b>	32.470921 / -90.107503
<b>Max. No. of Occupants</b>	25 <input checked="" type="checkbox"/> Manned <input type="checkbox"/> Unmanned	<b>Emergency 24-Hour Phone Number</b>	(601) 351-4353
<b>NAICS</b>	237130 - Power and Communication Line and Related Structures Construction	<b>Dun &amp; Bradstreet</b>	00-696-4381 -
<b>TRI Facility ID</b>		<b>RMP Facility ID</b>	
<b>Fire District</b>			
<b>Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?</b>			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>Subject to Chemical Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Management Program)?</b>			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>Facility Note</b>			

Contact Information	Name (Title)	Phone	Email	Address
Emergency Contact	Chuck Upchurch (Senior Environmental Analyst)	601-573-8620 (Mobile - Cell) 1-800-368-3749 (24-hour)	cupchur@entergy.com	, , , , - , USA
Fac. Emergency Coordinator	Chuck Upchurch (Senior Environmental Analyst)	1-800-368-3749 (24-hour) 601-573-8620 (Mobile - Cell)	cupchur@entergy.com	, , , , - , USA
Owner / Operator	Entergy Mississippi LLC	601-596-4158 (24-hour) 601-383-2286 (Work)	JCarp10@entergy.com	901-C Larson Street, Jackson, Hinds, , MS - 39202, USA
Tier II Information Contact	Ashley Ford (Environmental Analyst)	601-383-2286 (Mobile - Cell)	afor2@entergy.com	901 Larson Street, Jackson, Hinds, , MS - 39202, USA

### Chemical Inventory Information

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <u>68476302</u> Trade Secret <input type="checkbox"/> Chem. Name <u>Diesel Fuel</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/>	Explosive <input type="checkbox"/> Flammable (gases, aerosols, liquids, or solids) <input checked="" type="checkbox"/> Oxidizer (liquid, solid or gas) <input type="checkbox"/>	Acute toxicity (any route of exposure) <input checked="" type="checkbox"/> Skin corrosion or irritation <input checked="" type="checkbox"/>	<u>11,715</u> Max. Daily Amount <u>11,715</u> Avg. Daily Amount <u>7,100</u> Max. Amount in largest Container		1) Truck Fuels Tank East Side: Type <u>Above ground tank</u> , Pressure <u>Ambient</u>

**Tier 2 Online Submission Report**  
 E-Plan - University of Texas at Dallas  
 Reporting period : From January 1, 2025 to December 31, 2025

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
Below Reporting Thresholds <input type="checkbox"/> Stored in Batteries <input type="checkbox"/>  State Specific Information No State specific information	Self-reactive <input type="checkbox"/> Pyrophoric (liquid or solid) <input type="checkbox"/> Pyrophoric Gas <input type="checkbox"/> Self-heating <input type="checkbox"/> Organic peroxide <input type="checkbox"/> Corrosive to metal <input type="checkbox"/> Gas under pressure (compressed gas) <input type="checkbox"/> In contact with water emits flammable gas <input type="checkbox"/> Combustible Dust <input type="checkbox"/> Hazard Not Otherwise Classified <input type="checkbox"/>	Serious eye damage or eye irritation <input type="checkbox"/> Respiratory or skin sensitization <input type="checkbox"/> Germ cell mutagenicity <input type="checkbox"/> Carcinogenicity <input checked="" type="checkbox"/> Reproductive toxicity <input type="checkbox"/> Specific target organ toxicity (single or repeated exposure) <input checked="" type="checkbox"/> Aspiration hazard <input checked="" type="checkbox"/> Simple Asphyxiant <input type="checkbox"/> Hazard Not Otherwise Classified <input type="checkbox"/>	385 No. of Days On-site		pressure, Temperature Ambient Temperature 2) Emergency Generator Fuel Tank North: Type Above ground tank, Pressure Ambient pressure, Temperature Ambient temperature

**State Specific Information**

No State specific information

**Certification**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1, through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

**Tasha Hill, MS/TX Mgr. Environmental Services**

Name and official title of owner/operator OR owner/operator's authorized representative



Signature

2026-02-25 19:56:23 UTC

Date signed

**From:** [E-Plan Administrator](#)  
**To:** [Paula R. Weaver](#)  
**Cc:** [Stuart Bier; ibour3@entergy.com](mailto:ibour3@entergy.com)  
**Subject:** E-Plan's Online Tier2 Data Submission Receipt  
**Date:** Wednesday, February 25, 2026 11:04:18 AM  
**Attachments:** [Tier2Facilities.pdf](#)

---

Dear Paula R. Weaver:

THIS IS AN AUTOMATED RESPONSE. PLEASE DO NOT REPLY TO THIS MESSAGE.

Your Tier II data was successfully processed by the E-Plan's Online Tier II Reporting System at The University of Texas at Dallas as shown in the attached E-Plan's Online Tier2 Data Submission Report.

Following table lists the current status of your facilities created under Access ID **1032257**

Facility Id	Facility Name	State	Filing Year	Filing Status	First Submit Date
7677119	Baxter Wilson Steam Electric Plant	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026
7677120	Gerald Andrus Steam Electric Plant	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026
7677121	Attala Generating Plant	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026
7677122	Entergy Hinds County Plant	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026
7708699	Delta Blues Advanced Power Station	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026
7706839	Traceview Advanced Power Station	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026
7677123	Choctaw Generating Facility	MS	2025	Filed	Wed Feb 25 17:00:55 UTC 2026

If you need assistance, please contact the E-Plan Admin Team via the "Contact Us" button at <https://tier2.erplan.net>.

Best regards,  
E-Plan Admin Team

## Tier 2 Online Submission Report

E-Plan - University of Texas at Dallas  
Reporting period : From January 1, 2025 to December 31, 2025

<b>Facility Name</b>	Traceview Advanced Power Station	<b>Facility ID</b>	7706839
<b>Company Name</b>	Entergy Mississippi, LLC	<b>Facility Email</b>	
<b>Department Name</b>		<b>Mailing Address</b>	, , -
<b>Physical Address</b>	1972 West Countyline Road , Ridgeland, Madison county , MS - 39157 , USA	<b>Latitude / Longitude</b>	32.4004622 / -90.2104506
<b>Max. No. of Occupants</b>	2 <input checked="" type="checkbox"/> Manned <input type="checkbox"/> Unmanned	<b>Emergency 24-Hour Phone Number</b>	
<b>NAICS</b>	221112 - Fossil Fuel Electric Power Generation	<b>Dun &amp; Bradstreet</b>	00-696-4381 -
<b>TRI Facility ID</b>		<b>RMP Facility ID</b>	
<b>Fire District</b>			
<b>Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?</b>			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>Subject to Chemical Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Management Program)?</b>			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<b>Facility Note</b>			

Contact Information	Name (Title)	Phone	Email	Address
Emergency Contact	Samantha McDonald (Sr. Analyst, Environmental Project Services)	601-321-3806 (24-hour) 903-987-5676 (Mobile - Cell)	smcdon4@entergy.com	, The Woodlands, Montgomery, , TX - , USA
Owner / Operator	Entergy Mississippi, LLC	1-800-968-8243 (24-hour)	smcdon4@entergy.com	308 E Pearl St., Jackson, , MS - 39201-3419, USA
Tier II Information Contact	Annisa White (Supervisor, Environmental Project Services)	407-929-2071 (Mobile - Cell)	awhite5@entergy.com	, The Woodlands, Montgomery, , TX - , USA

### Chemical Inventory Information

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
CAS <del>68334305</del> Trade Secret <input type="checkbox"/> Chem. Name <u>Diesel Fuel</u> Pure <input type="checkbox"/> Mixture <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> EHS <input type="checkbox"/> Below Reporting Thresholds <input type="checkbox"/> Stored in Batteries <input type="checkbox"/>	Explosive <input type="checkbox"/> Flammable (gases, aerosols, liquids, or solids) <input checked="" type="checkbox"/> Oxidizer (liquid, solid or gas) <input type="checkbox"/> Self-reactive <input type="checkbox"/> Pyrophoric (liquid or solid) <input type="checkbox"/> Pyrophoric Gas <input type="checkbox"/>	Acute toxicity (any route of exposure) <input type="checkbox"/> Skin corrosion or irritation <input checked="" type="checkbox"/> Serious eye damage or eye irritation <input type="checkbox"/> Respiratory or skin sensitization <input type="checkbox"/>	<del>499,999</del> Max. Daily Amount <del>499,999</del> Avg. Daily Amount 180 No. of Days On-site		1) Diesel Tank in the Center of Construction Site: Type <u>Above ground tank</u> , Pressure <u>Ambient pressure</u> , Temperature <u>Ambient temperature</u> 2) Diesel Tank in the Center of Construction Site: Type <u>Above</u>

**Tier 2 Online Submission Report**  
**E-Plan - University of Texas at Dallas**  
**Reporting period : From January 1, 2025 to December 31, 2025**

Chemical Description	Physical Hazards	Health Hazards	Inventory	Mixture components	Storage locations and codes (Non- Confidential)
<b>State Specific Information</b> No State specific information	Self-heating <input type="checkbox"/> Organic peroxide <input type="checkbox"/> Corrosive to metal <input type="checkbox"/> Gas under pressure (compressed gas) <input type="checkbox"/> In contact with water emits flammable gas <input type="checkbox"/> Combustible Dust <input type="checkbox"/> Hazard Not Otherwise Classified <input type="checkbox"/>	Germ cell mutagenicity <input type="checkbox"/> Carcinogenicity <input checked="" type="checkbox"/> Reproductive toxicity <input type="checkbox"/> Specific target organ toxicity (single or repeated exposure) <input type="checkbox"/> Aspiration hazard <input checked="" type="checkbox"/> Simple Asphyxiant <input type="checkbox"/> Hazard Not Otherwise Classified <input type="checkbox"/>			ground tank, Pressure Ambient pressure, Temperature Ambient temperature

**State Specific Information**

No State specific information

**Additional Information**

I have attached a document.  I have attached two or more documents.

**Certification**

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 through 2, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

**Annisa White/Supervisor, Environmental Project Services**

Name and official title of owner/operator OR owner/operator's authorized representative

*Annisa White*

Signature

2026-02-25 17:00:55 UTC

Date signed