



Federal Energy  
Regulatory  
Commission

Office of  
Energy Projects

FERC/SEIS-019-20-000-1732105621

May 2025

# CP2 LNG and CP Express Pipeline Projects

## FINAL SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT

Venture Global CP2 LNG, LLC

Docket No. CP22-21-000  
CP22-21-001

Venture Global CP Express, LLC

Docket No. CP22-22-000  
CP22-22-001

### Abstract:

The staff of the Federal Energy Regulatory Commission (Commission) prepared a final supplemental environmental impact statement (EIS) for the CP2 LNG and CP Express Pipeline Projects, proposed by Venture Global CP2 LNG, LLC (CP2 LNG) and Venture Global CP Express, LLC (CP Express) to address the Commission's November 27, 2024 *Order Addressing Arguments Raised on Rehearing And Setting Aside Prior Order, In Part* (Rehearing Order). The Rehearing Order set aside the Commission's June 27, 2024 *Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act* regarding the Commission's analysis of the cumulative air quality impacts specific to the projects' nitrogen dioxide and particles with an aerodynamic diameter of less than or equal to 2.5 microns emissions, for the purpose of conducting additional environmental review in light of an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit (*see Healthy Gulf v. FERC*, 107 F.4<sup>th</sup> 1033 [D.C. Cir. 2024]).

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OFFICE OF ENERGY PROJECTS

In Reply Refer To:  
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Venture Global CP2 LNG, LLC  
Venture Global CP Express, LLC  
CP2 LNG and CP2 Express  
Pipeline Projects  
Docket Nos. CP22-21-000  
CP22-21-001  
CP22-22-000  
CP22-22-001

TO THE INTERESTED PARTY:

The staff of the Federal Energy Regulatory Commission (FERC or Commission) has prepared a final supplemental environmental impact statement (EIS) to address the November 27, 2024 *Order Addressing Arguments Raised on Rehearing And Setting Aside Prior Order, In Part* (Rehearing Order) issued by the Commission for the CP2 LNG and CP Express Pipeline Project (Project), proposed by Venture Global CP2 LNG, LLC (CP2 LNG) and Venture Global CP Express, LLC (CP Express) in the above-referenced dockets.<sup>1</sup> CP2 LNG and CP Express request authorization to site, construct, and operate certain liquefied natural gas (LNG) facilities in Cameron Parish, Louisiana, and certain pipeline facilities in Louisiana and east Texas.

On July 28, 2023, the Commission staff issued a final EIS for the Project. On June 27, 2024, the Commission issued an *Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act* (Authorization Order)<sup>2</sup> for the Project. On July 29, 2024, a coalition of petitioners (Petitioners)<sup>3</sup> filed a timely request for rehearing and motion for

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<sup>1</sup> For tracking purposes under the National Environmental Policy Act, the unique identification number for documents relating to this environmental review is SEIS-019-20-000-1732105621.

<sup>2</sup> FERC eLibrary accession number 20240627-3107.

<sup>3</sup> Petitioners include: A Better Bayou, Fishermen Involved in Sustaining our Heritage (FISH), Nicole Dardar, Travis Dardar, Kent Duhon, Mary Alice Nash, Jerryd Tassin, Anthony Theriot, Healthy Gulf, Louisiana Bucket Brigade, Natural Resources Defense Council, Port Arthur Community Action Network, Public Citizen, Sierra Club, Texas Campaign for the Environment, and Turtle Island Restoration Network. We note that the Commission denied FISH's late motion to intervene. *Venture Glob. CP2 LNG, LLC*, 187 FERC ¶ 61,199, at P 17 (2024) (Authorization Order), *order on reh'g*, 189 FERC ¶ 61,148, at PP 10-17 (2024) (Rehearing Order).

stay of the Authorization Order. On November 27, 2024, the Commission issued its Rehearing Order.<sup>4</sup> The Rehearing Order set aside the Authorization Order, in part, regarding the Commission’s analysis of the cumulative air quality impacts specific to the Project’s nitrogen dioxide (NO<sub>2</sub>) and particles with an aerodynamic diameter of less than or equal to 2.5 microns (PM<sub>2.5</sub>) emissions, for the purpose of conducting additional environmental review in light of an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit.<sup>5</sup> This final supplemental EIS was prepared to assess these issues as part of the Commission’s consideration of a further merits order for the Project.

The Commission mailed a copy of the *Notice of Availability* to federal, state, and local government representatives and agencies; elected officials; environmental and public interest groups; Native American tribes; potentially affected landowners and other interested individuals and groups; and newspapers and libraries in the project area. The final supplemental EIS is only available in electronic format. It may be viewed and downloaded from the FERC’s website ([www.ferc.gov](http://www.ferc.gov)), on the natural gas environmental documents page (<https://www.ferc.gov/industries-data/natural-gas/environment/environmental-documents>). In addition, the final supplemental EIS may be accessed by using the eLibrary link on the FERC’s website. Click on the eLibrary link (<https://elibrary.ferc.gov/eLibrary/search>) select “General Search” and enter the docket number in the “Docket Number” field (i.e. CP22-21 or CP22-22). Be sure you have selected an appropriate date range. For assistance, please contact FERC Online Support at [FercOnlineSupport@ferc.gov](mailto:FercOnlineSupport@ferc.gov) or toll free at (866) 208-3676, or for TTY, contact (202) 502-8659.

Additional information about the project is available from the Commission’s Office of External Affairs, at **(866) 208-FERC**, or on the FERC website ([www.ferc.gov](http://www.ferc.gov)) using the [eLibrary](#) link. The eLibrary link also provides access to the texts of all formal documents issued by the Commission, such as orders, notices, and rulemakings.

The Commission’s Office of Public Participation (OPP) supports meaningful public engagement and participation in Commission proceedings. OPP can help members of the public, including landowners, community organizations, Tribal members and others, access publicly available information and navigate Commission processes. For public inquiries and assistance with making filings such as interventions, comments, or requests for rehearing, the public is encouraged to contact OPP at (202) 502-6595 or [OPP@ferc.gov](mailto:OPP@ferc.gov).

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<sup>4</sup> FERC eLibrary accession number 20241127-3065.

<sup>5</sup> See *Healthy Gulf v. FERC*, 107 F.4th 1033 (D.C. Cir. 2024).

In addition, the Commission offers a free service called eSubscription that allows you to keep track of all formal issuances and submittals in specific dockets. This can reduce the amount of time you spend researching proceedings by automatically providing you with notification of these filings, document summaries, and direct links to the documents. Go to <https://www.ferc.gov/ferc-online/overview> to register for eSubscription.

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## TECHNICAL ACRONYMS AND ABBREVIATIONS

AQCR	Air Quality Control Region
Authorization Order	<i>Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act</i>
CAA	Clean Air Act
CFR	Code of Federal Regulations
CO	carbon monoxide
CO <sub>2</sub>	carbon dioxide
Commission	Federal Energy Regulatory Commission
CP1	Venture Global Calcasieu Pass Project
CP2 LNG	Venture Global CP2 LNG, LLC
CP Express	Venture Global CP Express, LLC
EIS	environmental impact statement
EPA	U.S. Environmental Protection Agency
FERC	Federal Energy Regulatory Commission
GHG	greenhouse gases
HAPs	hazardous air pollutants
LAC	Louisiana Administrative Code
LDEQ	Louisiana Department of Environmental Quality
LNG	liquefied natural gas
m <sup>3</sup>	cubic meters
MTPA	million tonnes per annum
NAAQS	National Ambient Air Quality Standards
NEPA	National Environmental Policy Act
NGA	Natural Gas Act
NO <sub>2</sub>	nitrogen dioxide
NO <sub>x</sub>	oxides of nitrogen
NSR	New Source Review
Petitioners	coalition of petitioners
PM <sub>2.5</sub>	particulate matter with an aerodynamic diameter less than or equal to 2.5 microns
PM <sub>10</sub>	particulate matter with an aerodynamic diameter less than or equal to 10 microns
PSD	Prevention of Significant Deterioration
Rehearing Order	<i>Order Addressing Arguments Raised on Rehearing And Setting Aside Prior Order, In Part</i>
SIL	Significant Impact Level
SO <sub>2</sub>	sulfur dioxide

tpy  
VOCs

tons per year  
volatile organic compounds

## EXECUTIVE SUMMARY

On December 2, 2021, Venture Global CP2 LNG, LLC and Venture Global CP Express, LLC (CP2 LNG and CP Express, respectively) filed applications with the Federal Energy Regulatory Commission (Commission or FERC) pursuant to Section 3 and Section 7(c) of the Natural Gas Act (NGA) seeking authorization to site, construct, and operate certain liquefied natural gas (LNG) facilities in Cameron Parish, Louisiana, and certain pipeline facilities in Louisiana and east Texas. CP2 LNG and CP Express' applications were assigned Docket Nos. CP22-21-000 and CP22-22-000.

On June 27, 2024, the Commission issued an *Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act* (Authorization Order)<sup>1</sup> for Venture Global CP2 LNG, LLC's CP2 LNG Project and Venture Global CP Express, LLC's CP Express Pipeline Project, collectively referred to as the "Project." On July 29, 2024, a coalition of petitioners (Petitioners)<sup>2</sup> filed a timely request for rehearing and motion for stay of the Authorization Order. On November 27, 2024, the Commission issued an *Order Addressing Arguments Raised on Rehearing And Setting Aside Prior Order, In Part* (Rehearing Order).<sup>3</sup> The Rehearing Order set aside the Authorization Order, in part, regarding the Commission's analysis of the cumulative air quality impacts specific to the Project's nitrogen dioxide (NO<sub>2</sub>) and particles with an aerodynamic diameter of less than or equal to 2.5 microns (PM<sub>2.5</sub>) emissions, for the purpose of conducting additional environmental review in light of an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit.<sup>4</sup> We<sup>5</sup> prepared this final supplemental environmental impact statement (EIS) for the Commission's consideration of these issues in a further merits order. The final supplemental EIS was prepared in accordance with the requirements of the National Environmental Policy Act of 1969 (NEPA) and the

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<sup>1</sup> *Venture Glob. CP2 LNG, LLC*, 187 FERC ¶ 61,199 (2024).

<sup>2</sup> Petitioners include: A Better Bayou, Fishermen Involved in Sustaining our Heritage (FISH), Nicole Dardar, Travis Dardar, Kent Duhon, Mary Alice Nash, Jerryd Tassin, Anthony Theriot, Healthy Gulf, Louisiana Bucket Brigade, Natural Resources Defense Council, Port Arthur Community Action Network, Public Citizen, Sierra Club, Texas Campaign for the Environment, and Turtle Island Restoration Network. We note that the Commission denied FISH's late motion to intervene. *Venture Glob. CP2 LNG, LLC*, 187 FERC ¶ 61,199, at P 17 (2024) (Authorization Order), *order on reh'g*, 189 FERC ¶ 61,148, at PP 10-17 (2024) (Rehearing Order).

<sup>3</sup> *Venture Glob. CP2 LNG, LLC*, 189 FERC ¶ 61,148 (2024).

<sup>4</sup> *See Healthy Gulf v. FERC*, 107 F.4th 1033 (D.C. Cir. 2024). The Rehearing Order further stated that these issues and other air quality issues raised on rehearing by Petitioners will be addressed in a future order to be issued upon completion of an environmental review. *Venture Glob. CP2 LNG, LLC*, 189 FERC ¶ 61,148 at P 185.

<sup>5</sup> "We," "us," and "our" refer to the environmental and engineering staff of the FERC's Office of Energy Projects.



Commission's implementing regulations under Title 18 of the Code of Federal Regulations, Part 380 (18 CFR 380).

## **PROPOSED ACTION**

The Project would involve the construction of a new LNG terminal in Cameron Parish, Louisiana, and associated pipeline facilities from Jasper County, Texas, to the LNG terminal. The Project includes a liquefaction plant consisting of 18 liquefaction blocks and ancillary support facilities; six pretreatment systems, each including an amine gas-sweetening unit to remove carbon dioxide (CO<sub>2</sub>) and a molecular sieve dehydration system to remove water; four 200,000 cubic meter (m<sup>3</sup>) aboveground full containment LNG storage tanks with cryogenic pipeline connections to the liquefaction plant and to the berthing docks; carbon capture and sequestration facilities; a combined cycle natural gas turbine power plant; and administration, control, maintenance, and warehouse buildings and related parking lots. The Project would also involve the construction of two marine LNG loading docks and accompanying turning basins and three cryogenic pipelines for LNG transfer from the storage tanks to the docks (collectively referred to as the Marine Facilities). The liquefaction, storage, and Marine Facilities are collectively referred to as the Terminal Facilities or Terminal Site. Additionally, the Project includes the construction of 85.4 miles of 48-inch-diameter natural gas pipeline (CP Express Pipeline), 6.0 miles of 24-inch-diameter natural gas lateral pipeline in northwest Calcasieu Parish (Enable Gulf Run Lateral), one 187,000-horsepower natural gas-fired compressor station in Calcasieu Parish (Moss Lake Compressor Station), six meter stations (five at interconnects with existing pipelines and one at the terminus of the CP Express Pipeline within the Terminal Site), and other appurtenant facilities (collectively referred to as the Pipeline System).

The Project would be constructed in two phases. Phase 1 would include the construction of all proposed facilities, except for nine liquefaction blocks, three pretreatment systems, two full containment LNG storage tanks, and 117,400 horsepower of compression associated with the Moss Lake Compressor Station (three, 34,800-horsepower natural-gas-fired compressor units and one, 13,000-horsepower natural gas-driven booster compressor), which would be constructed during Phase 2. CP2 LNG and CP Express propose to begin construction of Phase 1 upon receipt of all required permits and authorizations. This phase is anticipated to take three years to complete. Construction of the Phase 2 facilities is expected to follow the start of Phase 1 construction by 12 months; therefore, all construction activities (Phase 1 and Phase 2 combined) are anticipated to take a total of 4 years to complete. Once fully completed, the Pipeline System would be capable of transporting up to 4.4 billion cubic feet per day

of natural gas (with about 50 percent capacity upon completion of Phase 1) to provide feed gas to the Terminal Facilities from points of interconnection with existing pipelines in east Texas and southwest Louisiana.

CP2 LNG and CP Express do not propose any modifications to the previously authorized Project facilities.

## **PUBLIC INVOLVEMENT**

Section 1.3 of the July 28, 2023 final EIS described all Project public involvement throughout the Project’s NEPA review in detail. Section A.3 of this supplemental final EIS summarizes the Project public involvement. Overall, the Commission issued five notices seeking public comment with a cumulative 178 days of open scoping/comment periods, and held five scoping/comment sessions for the Project.

On November 27, 2024, the FERC issued a *Notice of Schedule for the Preparation of a Supplemental Environmental Impact Statement for the CP2 LNG Project and CP Express Pipeline Project*. This notice was sent to 3,035 potentially interested parties including the environmental mailing list for the original CP2 LNG Project and CP Express Pipeline Project (i.e., federal, state, and local officials, agency representatives, conservation organizations, Native American Tribes, local libraries and newspapers in the project area, and “affected landowners” as defined in the Commission’s regulations in 18 CFR §157.6(d)(2)).

The draft supplemental EIS for the Project was issued for public review and comment on February 7, 2025, and the Notice of Availability was published in the Federal Register on February 13, 2025.<sup>6</sup> Copies of the Notice of Availability were sent to federal, state, and local government representatives and agencies; elected officials; environmental and public interest groups; Native American Tribes; potentially affected landowners and other interested individuals and groups; and newspapers and libraries in the project area via first class mail (see appendix A of the draft supplemental EIS for the Project distribution list).

The notice established a closing date of March 31, 2025, for receiving comments on the draft supplemental EIS. In response to the draft supplemental EIS, we received comments from two federal agencies, one Tribe, six non-governmental organizations, five individuals, and CP2 LNG and CP Express. In addition, one individual commented

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<sup>6</sup> 90 Fed. Reg. 9,539 (Feb. 13, 2025)

on the draft supplemental EIS and later withdrew the comment. All comments on the draft supplemental EIS are addressed in appendix D and within the appropriate sections of this supplemental EIS. A Notice of Availability for this final supplemental EIS is being mailed to the agencies, individuals, and organizations listed in appendix A.

## **PROJECT IMPACTS**

The July 28, 2023 final EIS for the Project described all Project impacts in detail. The principal purpose in preparing this supplemental EIS is to address the Commission's November 27, 2024 Rehearing Order. Therefore, this supplemental EIS focuses on the cumulative air quality impacts and our conclusions specific to the Project's NO<sub>2</sub> and PM<sub>2.5</sub> emissions.

For all other environmental resources, our analysis and conclusions are unchanged from what was presented in the July 28, 2023 final EIS for the Project, and the June 27, 2024 Authorization Order in Docket Nos. CP22-21-000 and CP22-22-000.

## **ALTERNATIVES CONSIDERED**

CP2 LNG and CP Express do not propose any modifications to the previously authorized Project. Therefore, the alternatives analysis and conclusions are unchanged from what was presented in the July 28, 2023 final EIS for the Project in Docket Nos. CP22-21-000 and CP22-22-000, and are not addressed in this supplemental EIS.

## **CONCLUSIONS**

The environmental analysis in the July 28, 2023 final EIS concluded that for most resources, impacts on the environment would be less than significant. Commission staff determined that construction and operation of the Project would have significant adverse effects on the visual resources of the surrounding areas, including cumulative visual impacts, and visual impacts on communities in the region. Lastly, climate change impacts were not characterized in the final EIS as significant or insignificant. Based on the environmental analysis in this final supplemental EIS, staff have determined that the emission impacts, including 1-hour NO<sub>2</sub> and annual PM<sub>2.5</sub> impacts from the Moss Lake Compressor Station and CP2 LNG Terminal, when combined with past, present, and reasonably foreseeable emissions within the regional air environment are not significant. As such, we conclude that there would be no significant cumulative air quality impacts.

Our conclusions are stated in section B.2 of the supplemental EIS. All of the environmental and engineering conditions of the Commission's June 27, 2024 Authorization Order will apply, if approved, and are therefore not repeated in the supplemental EIS. We do not recommend any additional or modified mitigation measures be attached as conditions to the further merits order to be issued by the Commission.

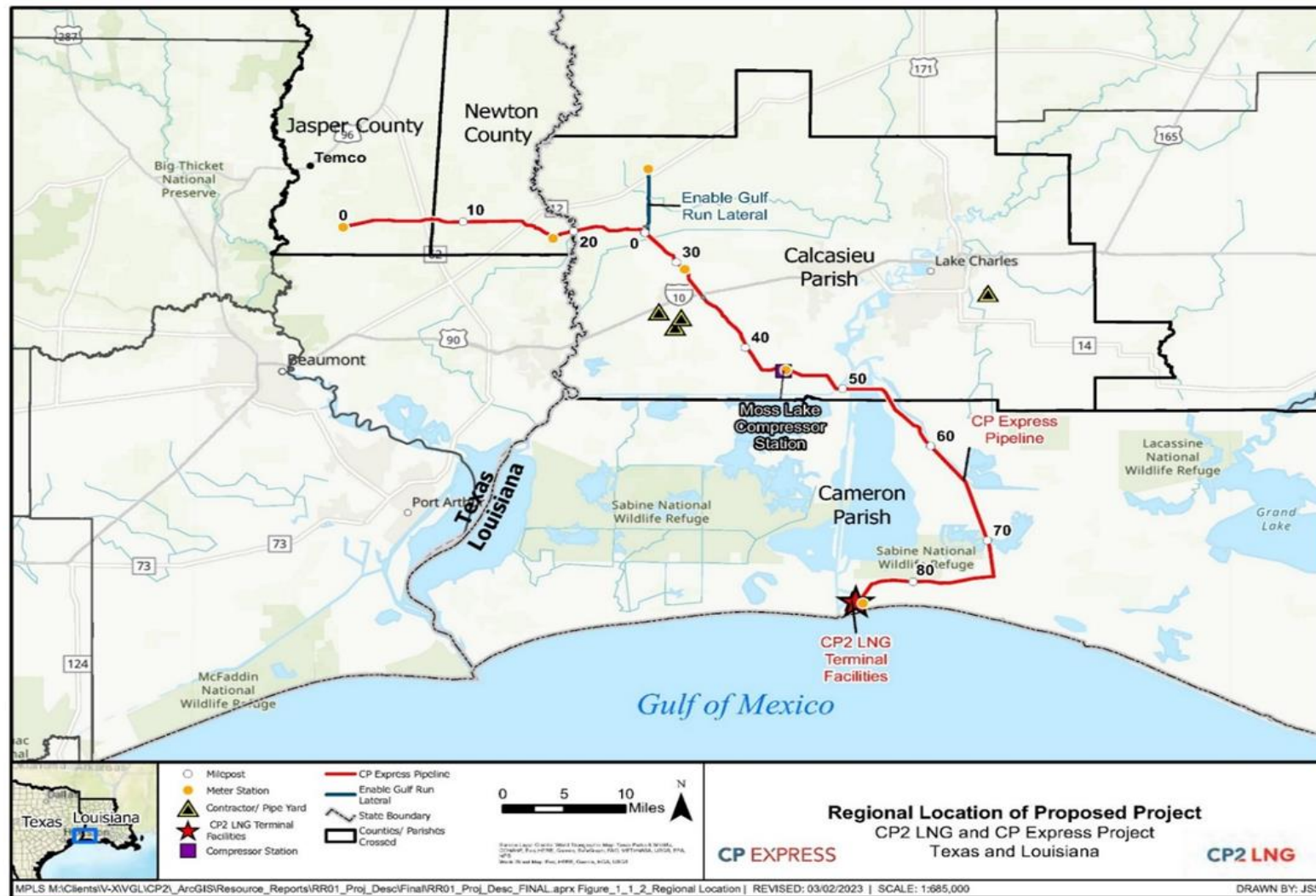


Figure 1

## SECTION A – INTRODUCTION

On December 2, 2021, Venture Global CP2 LNG, LLC and Venture Global CP Express, LLC (CP2 LNG and CP Express, respectively) filed applications with the Federal Energy Regulatory Commission (Commission or FERC) pursuant to Section 3 and Section 7(c) of the Natural Gas Act (NGA) seeking authorization to site, construct, and operate certain liquefied natural gas (LNG) facilities in Cameron Parish, Louisiana (Terminal Facilities), and certain pipeline facilities in Louisiana and east Texas (Pipeline Facilities) (see figure 1). CP2 LNG and CP Express’ applications were assigned Docket Nos. CP22-21-000 and CP22-22-000, respectively.

On June 27, 2024, the Commission issued an *Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act* (Authorization Order)<sup>1</sup> for CP2 LNG’s CP2 LNG Project and CP Express’s CP Express Pipeline Project, collectively referred to as the “Project.” On July 29, 2024, a coalition of petitioners (Petitioners)<sup>2</sup> filed a timely request for rehearing and motion for stay of the Authorization Order. On November 27, 2024, the Commission issued an *Order Addressing Arguments Raised on Rehearing And Setting Aside Prior Order, In Part* (Rehearing Order).<sup>3</sup> The Rehearing Order set aside the Authorization Order, in part, regarding the Commission’s analysis of the cumulative air quality impacts specific to the Project’s nitrogen dioxide (NO<sub>2</sub>) and particles with an aerodynamic diameter of less than or equal to 2.5 microns (PM<sub>2.5</sub>) emissions, for the purpose of conducting additional environmental review in light of an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit.<sup>4</sup> We<sup>5</sup> prepared this final supplemental environmental impact statement (EIS) for the Commission’s consideration of these issues in a further merits order. The Rehearing Order further stated that these issues and other air quality issues raised on rehearing by Petitioners will be addressed in a future order to be issued upon completion of an environmental review.

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<sup>1</sup> *Venture Glob. CP2 LNG, LLC*, 187 FERC ¶ 61,199 (2024).

<sup>2</sup> Petitioners include: A Better Bayou, Fishermen Involved in Sustaining our Heritage (FISH), Nicole Dardar, Travis Dardar, Kent Duhon, Mary Alice Nash, Jerryd Tassin, Anthony Theriot, Healthy Gulf, Louisiana Bucket Brigade, Natural Resources Defense Council, Port Arthur Community Action Network, Public Citizen, Sierra Club, Texas Campaign for the Environment, and Turtle Island Restoration Network. We note that the Commission denied FISH’s late motion to intervene. *Venture Glob. CP2 LNG, LLC*, 187 FERC ¶ 61,199, at P 17 (2024) (Authorization Order), *order on reh’g*, 189 FERC ¶ 61,148, at PP 10-17 (2024) (Rehearing Order).

<sup>3</sup> *Venture Glob. CP2 LNG, LLC*, 189 FERC ¶ 61,148.

<sup>4</sup> See *Healthy Gulf v. FERC*, 107 F.4th 1033 (D.C. Cir. 2024).

<sup>5</sup> “We,” “us,” and “our” refer to the environmental and engineering staff of the FERC’s Office of Energy Projects

## **A.1 PROJECT PURPOSE AND NEED**

CP2 LNG states that the purpose of the proposed Project is to liquefy, store, and export a nameplate liquefaction capacity of 20 million tonnes per annum (MTPA) of LNG, with approximately 28.0 MTPA capacity possible under optimal conditions, to overseas markets via marine transport by ocean-going vessels. CP2 LNG also states that conversion of natural gas to LNG would promote a global natural gas trade and greater diversification of global supplies. CP Express states that the purpose of the Pipeline System is to create the firm transportation capacity needed to transport 4.4 billion cubic feet per day of feed gas required for the proposed LNG export operations from natural gas supply points in east Texas and southwest Louisiana to the Terminal Facilities.<sup>6, 7</sup>

CP2 LNG received authorization from the Department of Energy, Office of Fossil Energy to export annually up to approximately 28 MTPA of natural gas in the form of LNG to countries with which the United States has a Free Trade Agreement.<sup>8</sup> In addition, CP2 LNG recently received authorization from the Department of Energy Office of Fossil Energy to export LNG to other nations with which the U.S. permits such trade, but has not entered into a Free Trade Agreement.<sup>9</sup> In addition, CP Express executed a binding precedent agreement with CP2 LNG for 100 percent of the firm transportation service provided by Phases I and II of the CP Express Pipeline Project.

## **A.2 PURPOSE AND SCOPE OF THIS SUPPLEMENTAL EIS**

Based on its authority under the NGA, the FERC is the lead agency for preparation of this supplemental EIS in compliance with the requirements of NEPA and FERC regulations implementing NEPA (18 CFR 380).

The principal purpose in preparing this supplemental EIS is to address the Commission's Rehearing Order. Therefore, this supplemental EIS focuses on the air

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<sup>6</sup> CP Express would construct five meter stations located at interconnects with existing pipelines and one will be located at the terminus of the CP Express Pipeline within the Terminal Site. Meter stations would be in all counties crossed by the Project (Jasper and Newton Counties, Texas, and Calcasieu and Cameron Parishes, Louisiana).

<sup>7</sup> Note that the Commission will consider as part of its decision to authorize natural gas facilities, all factors bearing on the public interest including a project's purpose and need. Specifically, regarding whether to authorize import or export natural gas facilities, the FERC shall authorize the proposal unless it finds that the proposed facilities would not be consistent with the public interest.

<sup>8</sup> *Venture Global CP2 LNG, LLC*, FE Docket No. 21-131-LNG, Order No. 4812 (April 22, 2022).

<sup>9</sup> *Venture Global CP2 LNG, LLC*, FE Docket No. 21-131-LNG, Order No. 5264 (March 19, 2025).

quality impacts specific to the Project's NO<sub>2</sub> and PM<sub>2.5</sub> emissions. For all other environmental resources, our analysis and conclusions are unchanged from what was presented in the July 28, 2023 final EIS for the Project, and the June 27, 2024 Authorization Order in Docket Nos. CP22-21-000 and CP22-22-000. This supplemental EIS also presents our conclusions and recommended mitigation measures. All of the conditions of the Commission's June 27, 2024 authorization of the Project will apply, if approved, and are therefore not repeated in the supplemental EIS. We do not recommend any additional or modified mitigation measures be attached as conditions to the further merits order to be issued by the Commission.

The vertical line in the margin identifies text that is new or modified in the final supplemental EIS and differs materially from corresponding text in the draft supplemental EIS. Changes were made to address comments from agencies and other stakeholders on the draft EIS.

## **A.3 PUBLIC REVIEW AND COMMENT**

### **Pre-Filing Process and Scoping**

On January 21, 2021, CP2 LNG and CP Express filed a request with the FERC to use our pre-filing review process. This request was approved on February 17, 2021, and pre-filing Docket No. PF21-1-000 was established in order to place information filed by CP2 LNG and CP Express, documents issued by the FERC, as well as comments from the public, agencies, Tribes, organizations, and other stakeholders into the public record. The pre-filing review process provides opportunities for interested stakeholders to become involved early in project planning, facilitates interagency cooperation, and assists in the identification and resolution of issues prior to a formal application being filed with the FERC.

CP2 LNG and CP Express provided landowners and other stakeholders with an informational letter on February 24, 2021. Additionally, CP2 LNG and CP Express sent informational letters to federal, Tribal, state, and local agencies with permitting and/or consultation authority for the Project. CP2 LNG and CP Express continued to meet with various groups and individuals regarding the Project, as outlined in the Public Participation Plan referenced in the CP2 LNG and CP Express pre-filing request letter dated January 21, 2021.



CP2 LNG and CP Express held three virtual open houses on April 6, 7, and 8, 2021, to provide information to the public about the CP2 LNG and CP2 Express Project. FERC staff participated in the open houses, describing the FERC environmental review process and providing information on how to file comments with the FERC.

During pre-filing, CP2 LNG and CP Express, FERC staff, and interested agencies engaged in bi-weekly Project calls to discuss the application and permitting processes. The bi-weekly call minutes are available for viewing on the FERC eLibrary under Docket No. PF21-1-000.

On April 27, 2021, the FERC issued a *Notice of Scoping Period Requesting Comments on Environmental Issues for the Planned CP2 LNG and CP Express Project and Notice of Public Scoping Sessions*. This notice was sent to about 2,700 interested parties, including federal, state, and local officials; agency representatives; conservation organizations; Native American Tribes; local libraries and newspapers; non-governmental organizations, and property owners in the vicinity of the proposed Project. Publication of the notice established a 30-day public scoping period for the submission of comments, concerns, and issues related to the environmental aspects of the Project; the scoping period closed on May 27, 2021. We received 13 comment letters in response to the notice and 1,719 individual form letters in opposition to the Project.

The FERC conducted three virtual public scoping sessions via telephone on May 11, 12, and 13, 2021, for the proposed Project to provide an opportunity for the public to learn more about the CP2 LNG and CP Express Project and to participate in our analysis by providing oral comments on environmental issues to be included in the EIS. Each scoping session had representatives from the FERC staff that were available to answer questions and take comments related to the FERC environmental review process and the Project. During the scoping sessions, 16 individuals provided oral comments on the Project. CP2 LNG and CP Express submitted responses to the scoping comments on June 10, 2021.<sup>10</sup> Transcripts of the public scoping sessions, as well as the written comment letters, were entered into the public record and are available for viewing on the FERC's online eLibrary system.<sup>11</sup>

On December 2, 2021, CP2 LNG and CP Express filed applications with the FERC, in Docket Nos. CP22-21-000 and CP22-22-000, to construct and operate the Project. The Commission issued a *Notice of Application* for the Project on December 16,

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<sup>10</sup> FERC eLibrary accession no. 20210610-5118.

<sup>11</sup> FERC eLibrary accession nos. 20210527-4004, 20210527-4005, 20210527-4006, and 20210623-4000.

2021, and the notice appeared in the *Federal Register* on December 23, 2021.<sup>12</sup> On February 9, 2022, the FERC issued a *Notice of Intent to Prepare an Environmental Impact Statement for the Proposed CP2 LNG and CP Express Project, Request for Comments on Environmental Issues, and Schedule for Environmental Review*. We received a total of three comments from individuals unaffiliated with organizations; two comments from unions; five comments from federal and state agencies; and 12 comments from companies and other non-governmental organizations following the filing of CP2 LNG and CP Express' applications.

On July 7, 2022, the Commission suspended the environmental review schedule for the Project pending adequate responses from CP2 LNG and CP Express to Commission staff data requests. Based upon CP2 LNG's and CP Express' commitment to provide complete responses to the outstanding data requests by August 30, 2022, the Commission staff issued a revised schedule for environmental review of the Project on August 23, 2022.

### **Draft and Final EIS**

On January 19, 2023, the draft EIS was issued by the Commission and filed with the U.S. Environmental Protection Agency (EPA). The Commission's *Notice of Availability* of the draft EIS was issued in the *Federal Register*<sup>13</sup> and mailed to federal, state, and local government agencies; elected officials; Native American Tribes; affected landowners; local libraries and newspapers; intervenors in FERC's proceeding; non-governmental organizations, and other interested parties (i.e., individuals who provided scoping comments or asked to be on the mailing list). The EPA's notice indicating that the draft EIS was available for review and comment was published in the *Federal Register* on January 27, 2023,<sup>14</sup> and established a closing date of March 13, 2023, for receiving comments on the draft EIS.

On March 1 and 2, 2023, we held two public sessions in the Project area to solicit and receive comments on the draft EIS. The sessions provided the public an opportunity to present oral comments to a court reporter on the environmental analysis described in the draft EIS. A total of 36 individuals provided oral comments. In addition, during the draft EIS public comment period and including all comments received up to the issuance of the final EIS, we received written comments from three federal agencies, two state

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<sup>12</sup> 86 Fed. Reg. 72,939 (Dec. 23, 2021).

<sup>13</sup> 88 Fed. Reg. 4,995 (Jan. 26, 2023).

<sup>14</sup> 88 Fed. Reg. 5,336 (Jan. 27, 2023).

agencies, 11 companies/non-governmental organizations, and nine individuals. We also received a copy of one form letter associated with an online petition, which had 83 signatures at the time of filing. All unique comments received and a representative copy of the form letter/petition were included in our comment responses contained in appendix N of the final EIS. Transcripts from the public sessions were entered into the public record and are available for viewing on FERC's eLibrary website ([www.ferc.gov](http://www.ferc.gov)).<sup>15</sup>

On July 28, 2023, the final EIS was issued by the Commission and filed with the EPA. The Commission's *Notice of Availability* of the final EIS was issued in the Federal Register<sup>16</sup> and mailed to agencies, individuals, companies/organizations, non-governmental organizations, and other parties identified in the distribution list provided as appendix B in the final EIS. The EPA's notice indicating that the final EIS was available for review was published in the *Federal Register* on August 4, 2023.<sup>17</sup> The final EIS addressed all substantive environmental comments submitted to the FERC or made at scoping sessions, interagency meetings, and public comment sessions on the draft EIS.

The Commission received comments on the final EIS from two federal agencies, one state agency, five non-governmental organizations, landowners, stakeholders, and members of the public. All substantive comments received on the final EIS were addressed in the June 27, 2024 Authorization Order.

### **Draft Supplemental EIS**

The draft supplemental EIS for the Project was issued for public review and comment on February 7, 2025, filed with the EPA, and the Notice of Availability was published in the Federal Register.<sup>18</sup> The Notice of Availability also provided summary information regarding the draft supplemental EIS and requested the submission of all comments by March 31, 2025. Copies of the Notice of Availability were sent to about 3,032 interested parties, including agencies; elected officials; environmental and public interest groups; Native American Tribes; potentially affected landowners and other interested individuals and groups; and newspapers and libraries in the Project area. The draft supplemental EIS was made available on the FERC's website ([www.ferc.gov](http://www.ferc.gov)) and

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<sup>15</sup> FERC eLibrary accession no. 20230316-4000.

<sup>16</sup> 99 Fed. Reg. 51,802 (Aug. 4, 2023).

<sup>17</sup> 88 Fed. Reg. 51,812. (Aug. 4, 2023).

<sup>18</sup> 90 Fed. Reg. 9,539 (Feb. 13, 2025).

may be viewed and downloaded from the Environmental Documents page (<https://www.ferc.gov/industries/gas/enviro/eis.asp>).<sup>19</sup>

The FERC received comments from two federal agencies, one Tribe, six non-governmental organizations, five individuals, and CP2 LNG and CP Express. Our comment responses are presented in appendix D.

### **Final Supplemental EIS**

A Notice of Availability for this final supplemental EIS is being mailed to the agencies, individuals, and organizations on the mailing list presented in appendix A, and will be issued in the Federal Register. Additionally, the final supplemental EIS was filed with the EPA for issuance of a Notice of Availability in the Federal Register.

## **A.4 DESCRIPTION OF THE PROPOSED ACTION**

The Project would involve the construction of a new LNG terminal in Cameron Parish, Louisiana (Terminal Facilities) and associated pipeline facilities from Jasper County, Texas, to the LNG terminal (Pipeline Facilities). The Project would be constructed in two phases. Phase 1 would include the construction of all proposed facilities, except for nine liquefaction blocks, three pretreatment systems, two full containment LNG storage tanks, and three 34,800-horsepower compressor units and one 13,000-horsepower natural gas-driven booster compressor at the Moss Lake Compressor Station, which would be constructed during Phase 2. CP2 LNG and CP Express plan to initiate construction of Phase 1 upon receipt of all required authorizations and Phase 2 would begin construction 12 months after the start of Phase 1 construction. Once fully completed, the Pipeline System would be capable of transporting up to approximately 4.4 billion cubic feet per day of natural gas (with about 50 percent capacity upon completion of Phase 1) to provide feed gas to the Terminal Facilities from points of interconnection with existing pipelines in east Texas and southwest Louisiana. The primary components of the Project are summarized here:

- a liquefaction plant consisting of 18 liquefaction blocks (9 per phase) and ancillary support facilities, each block having a nameplate capacity of about 1.1 MTPA of LNG;

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<sup>19</sup> FERC eLibrary accession no. 20250207-3023.

- six pretreatment systems (three per phase), each including an amine gas-sweetening unit to remove carbon dioxide (CO<sub>2</sub>) and a molecular sieve dehydration system to remove water (feed gas would be processed in the pretreatment systems before being directed to the natural gas liquefaction blocks);
- four 200,000-cubic-meter (m<sup>3</sup>) aboveground full containment LNG storage tanks (two per phase) with cryogenic pipeline connections to the liquefaction plant and to the berthing docks;
- carbon capture sequestration facilities, including carbon capture equipment within the Terminal Site as well as a non-jurisdictional CO<sub>2</sub> send-out pipeline outside of the Terminal Site, anticipated to be installed under the southern portion of the Terminal Site floodwall and terminate at a non-jurisdictional offshore platform in State of Louisiana waters;
- a combined cycle natural gas turbine power plant with a nameplate capacity of 1,470 megawatt (750 megawatt for Phase 1 and 720 megawatt for Phase 2);
- two marine LNG loading docks and turning basins;
- three cryogenic pipelines for LNG transfer from the storage tanks to the docks;<sup>20</sup>
- administration, control, maintenance, and warehouse buildings and related parking lots;<sup>21</sup>
- 85.4 miles of 48-inch-diameter natural gas pipeline (CP Express Pipeline);
- 6.0 miles of 24-inch-diameter natural gas lateral pipeline in northwest Calcasieu Parish (Enable Gulf Run Lateral);
- the Moss Lake Compressor Station, consisting of five 34,800-horsepower natural-gas-fired compressor units and one 13,000-horsepower natural gas-driven booster compressor (two compressor units for Phase I and three units plus the booster compressor for Phase 2);

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<sup>20</sup> Three LNG transfer lines, one boil-off gas pipeline, and two communications lines would be installed between the Terminal Site and the Marine Facilities.

<sup>21</sup> The Terminal Facilities would also include the following non-jurisdictional facilities: electrical transmission line and substation, water pipeline, septic system, and stormwater facilities/outfalls.

- six meter stations (five at interconnects with existing pipelines and one at the terminus of the CP Express Pipeline within the Terminal Site); and
- other appurtenant facilities.

CP2 LNG and CP Express do not propose any modifications to these previously authorized Project facilities.

## **A.5 ALTERNATIVES**

The purpose of this supplemental EIS is to address cumulative air quality impacts specific to the Project's NO<sub>2</sub> and PM<sub>2.5</sub> emissions, for the purpose of conducting additional environmental review in light of an opinions issued by the U.S. Court of Appeals for the District of Columbia Circuit.<sup>22</sup> CP2 LNG and CP Express do not propose any modifications to the previously authorized Project. Therefore, the alternatives analysis and conclusions are unchanged from what was presented in the July 28, 2023 final EIS for the Project in Docket Nos. CP22-21-000 and CP22-22-000, and are not addressed further in this supplemental EIS.

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<sup>22</sup> See *Healthy Gulf v. FERC*, 107 F.4th 1033 (D.C. Cir. 2024).

## **SECTION B – ENVIRONMENTAL IMPACT ANALYSIS**

### **B.1 Air Quality**

The term air quality refers to the relative concentrations of pollutants in the ambient air. Air quality would be affected by construction and operation of the Project. Although air emissions would be generated by operation of equipment and vehicles during construction of the Project facilities, most air emissions associated with the Project would result from the operation of the Project facilities. The final EIS addresses the impacts of construction emissions.<sup>23</sup> This air quality analysis is limited to the impacts of operational air emissions from the Moss Lake Compressor Station in Calcasieu Parish, Louisiana, at about Milepost 44.5 as well as the CP2 LNG Terminal. The CP2 LNG Terminal has dock facilities on Monkey Island, Louisiana, and the Powerplant, Liquefaction, and storage components are located between the Gulf of America and Monkey Island in Cameron Parish, Louisiana.

The proposed Project facilities are on the flat Coastal Plain in the southwestern corner of Louisiana and eastern Texas. The general climate of the region is classified as humid subtropical with a strong maritime character. The climate is influenced to a large degree by the proximity of the Gulf of America.

Although not substantial, small differences exist between the climate experienced in the regions around the Terminal Facilities and the Moss Lake Compressor Station. Available data from meteorological monitoring stations representative of the region surrounding the two primary facilities of the Project are summarized in the final EIS.<sup>24</sup>

Combustion emissions resulting from the use of fossil fuels, such as natural gas, produce criteria air pollutants, including oxides of nitrogen (NO<sub>x</sub>), carbon monoxide (CO), sulfur dioxide (SO<sub>2</sub>), PM<sub>2.5</sub>, and inhalable particulate matter with an aerodynamic diameter less than or equal to 10 microns (PM<sub>10</sub>). Combustion of fossil fuels also produces volatile organic compounds (VOC), a large group of organic chemicals that have a high vapor pressure at room temperature. VOCs react with NO<sub>x</sub>, typically on warm summer days, to form ozone.

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<sup>23</sup> Final EIS section 4.12.1.3 at 4-346 and section 5.1.11.1 at 5-21.

<sup>24</sup> Final EIS at 4-333 and 4-334.

Other byproducts of combustion are greenhouse gases<sup>25</sup> (GHG) and hazardous air pollutants (HAP). HAPs are chemicals known to cause cancer and other serious health impacts. The final EIS has additional information on GHG emissions<sup>26</sup> and HAPs impacts.<sup>27</sup>

Other pollutants from Project operations, not produced by combustion, are fugitive emissions. Fugitive emissions include leaks and releases of GHGs and VOCs from pipes and other equipment at aboveground facilities.

The purpose of this air quality section is to disclose the cumulative NO<sub>2</sub> (a subset and harmful form of NO<sub>x</sub> emissions) and PM<sub>2.5</sub> air quality impacts of the Moss Lake Compressor Station and CP2 LNG Terminal in conformance with the Commission's November 27, 2024 Rehearing Order. On December 10, 2024, we requested that CP2 LNG and CP Express provide additional information regarding the selection of air quality monitoring stations, updated background air quality data, and air quality modeling analysis.<sup>28</sup> CP2 LNG and CP Express responded to our request on December 23, 2024<sup>29</sup> providing additional justification for the use of the local ambient air quality monitors, current ambient background data, and additional modeling data.

The EPA has established National Ambient Air Quality Standards (NAAQS)<sup>30</sup> for the following criteria pollutants: SO<sub>2</sub>, CO, ozone, NO<sub>2</sub>, PM (PM<sub>10</sub> and PM<sub>2.5</sub>), and lead. There are two classifications of NAAQS: primary and secondary standards. Primary standards set limits the EPA believes are necessary to protect human health, including sensitive populations such as children, the elderly, and asthmatics. Secondary standards are set to protect public welfare from detriments, such as reduced visibility and damage to crops, vegetation, animals, and buildings.

Individual state air quality standards cannot be less stringent than the NAAQS. The state standards established by the Louisiana Department of Environmental Quality (LDEQ) as outlined in the Louisiana Administrative Code, Title 33, Part III, Section

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<sup>25</sup> The EPA has defined air pollution to also include the mix of six directly emitted and long-lived GHGs: CO<sub>2</sub>, methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride. GHGs occur in the atmosphere both naturally and because of human activities, such as the burning of fossil fuels. The primary GHGs produced by fossil fuel combustion are CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O.

<sup>26</sup> Final EIS at 4-557.

<sup>27</sup> Final EIS at 4-374.

<sup>28</sup> FERC eLibrary accession number 20241210-3069.

<sup>29</sup> FERC eLibrary accession number 20241223-5241.

<sup>30</sup> [NAAQS Table | US EPA](https://www.epa.gov/criteria-air-pollutants/naaqs-table) Accessed January 22, 2025, <https://www.epa.gov/criteria-air-pollutants/naaqs-table>



711.A and Section 711.B (LAC 33:III.711.A and 711.B), are the same as the federal NAAQS for criteria pollutants.

Air quality control regions (AQCRs) are areas established for air quality planning purposes in which state implementation plans describe how ambient air quality standards would be achieved and maintained. AQCRs were established by the EPA and local agencies, in accordance with Section 107 of the Clean Air Act (CAA) and its amendments, as a means to implement the CAA and comply with the NAAQS through state implementation plans. The AQCRs are intrastate and interstate regions, such as large metropolitan areas where the improvement of the air quality in one portion of the AQCR requires emission reductions throughout the AQCR. Cameron and Calcasieu Parishes of Louisiana are part of the Southern Louisiana-Southeast Texas Interstate AQCR (No. 106).

An AQCR, or portion thereof, is designated based on compliance with the NAAQS. AQCR designations fall under three general categories as follows: attainment (areas in compliance with the NAAQS); nonattainment (areas not in compliance with the NAAQS); or unclassifiable (air quality data is not available). AQCRs that were previously designated nonattainment but have since met the requirements to be classified as attainment are classified as maintenance areas. The Southern Louisiana-Southeast Texas Interstate AQCR is designated as unclassifiable and/or attainment for all criteria pollutants per 40 CFR Part 81. Areas designated as unclassifiable are treated as attainment areas.

The Moss Lake Compressor Station and the CP2 LNG Terminal are subject to a variety of federal<sup>31</sup> and state regulations pertaining to the operation of air emission sources. The LDEQ has the primary jurisdiction over the two facilities. The LDEQ is delegated by the EPA to implement federal air quality programs. The LDEQ's air quality regulations are codified in LAC Title 33, Part III, Chapters 1 through 59. New facilities, such as those associated with the Project, are required to obtain an air quality permit from the LDEQ before initiating construction and operation.

Federal pre-construction review under New Source Review (NSR) is conducted under separate procedures for sources in attainment areas and sources in nonattainment areas. Nonattainment NSR applies to sources in nonattainment areas. Because the LNG Facility and Moss Lake Compressor Station would not be in nonattainment areas, Nonattainment NSR permitting does not apply to the Project.

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<sup>31</sup> Final EIS at 4-338

The Part 70 Operating Permit program, as described in 40 CFR 70, requires major stationary sources of air emissions to obtain a federally enforceable operating permit. Part 70 operating permits are more commonly referred to as “Title V” permits. The EPA has delegated the authority to issue Title V permits to the LDEQ, which has incorporated the program in LAC 33:III.507. The emission threshold levels for determining the applicability for a Title V permit are: 100 tons per year (tpy) of any criteria air pollutant; 10 tpy of any individual HAP; or 25 tpy of any combination of HAPs. CP2 LNG and CP Express have both applied for a Title V Operating permit for the CP2 LNG Terminal and the Moss Lake Compressor Station, respectively.

Prevention of Significant Deterioration (PSD) permitting applies to new major sources or major modifications at existing sources in attainment areas or in areas that are unclassifiable. PSD is intended to prevent new air emission sources from causing the existing air quality to deteriorate beyond acceptable levels. Under PSD, any new major source or major modification of an existing source of air pollutants is required to obtain an air quality permit before beginning construction. The definition of a PSD major source of air pollutants as applicable to the Project is any stationary source which emits, or has the potential to emit, 250 tpy or more of a regulated criteria pollutant (40 CFR 51.166(b)(1)(i)(b)). CP2 LNG and CP Express would both obtain a combined PSD and Title V permit for the CP2 LNG Facility and Moss Lake Compressor Station.

As part of this permitting process, CP2 LNG and CP Express conducted separate PSD Significance Analyses for the CP2 LNG Terminal and Moss Lake Compressor Station. Generally, the Significance Analysis considers emissions only associated with the Project sources and compares the model-predicted highest concentrations to corresponding Significant Impact Levels (SIL).<sup>32</sup> The SILs are a screening tool for emissions considered too small to consider in air permitting. If the predicted Significance Analysis impacts for a particular pollutant and averaging period are below the applicable SIL, then no further analyses are required for that pollutant/averaging period.

The final EIS summarized CP Express and CP2 LNG’s previous air quality modeling results.<sup>33</sup> This air quality modeling as part of the PSD Significance Analyses demonstrated that certain modeled pollutants exceeded the SIL<sup>34</sup>, and therefore a “full”

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<sup>32</sup> In accordance with 40 CFR 51, Appendices S and W.

<sup>33</sup> Final EIS at 4-368.

<sup>34</sup> Supplement to the Guidance on Significant Impact Levels for Ozone and Fine Particles in the Prevention of Significant Deterioration Permitting Program, April 30, 2024.

(i.e. cumulative) modeling analysis was performed as per the CAA modeling regulation and EPA modeling guidance. The results of these air quality cumulative models showed that while potential cumulative exceedances could occur for 1-hour NO<sub>2</sub> from both facilities and annual PM<sub>2.5</sub> from the CP2 LNG Terminal, neither the Moss Lake Compressor Station nor the CP2 LNG Terminal would cause or contribute to those exceedances.

However, as indicated previously, the Rehearing Order set aside the Authorization Order, in part, regarding the Commission's analysis of the cumulative air quality impacts specific to the Project's NO<sub>2</sub> and PM<sub>2.5</sub> emissions, for the purpose of conducting additional environmental review in light of an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit. Therefore, we requested on December 10, 2024 that CP2 LNG and CP Express provide additional information on the air quality impacts of the Moss Lake Compressor Station and the CP2 LNG Terminal for NO<sub>2</sub> and PM<sub>2.5</sub>, including updated regional inventory and the current ambient background data, to ensure that the facility would not cause or contribute to any exceedances of the NO<sub>2</sub> or PM<sub>2.5</sub> NAAQS, and that it would not contribute to any significant cumulative air quality impacts.

#### Moss Lake Compressor Station Operational Impacts

As indicated above, the Moss Lake Compressor Station is a major source of emissions under two CAA permit programs, Title V and PSD. In response to our request that CP Express update the air quality modeling for the Moss Lake Compressor Station, CP Express provided additional information on December 23, 2025<sup>2024</sup>. CP Express indicated that a revised air quality modeling analysis was conducted in support of a revised Title V permit for the Moss Lake Compressor Station that was submitted to the LDEQ and the EPA in September 2023,<sup>35</sup> and was further revised in a submission to the LDEQ and EPA on November 27, 2024. Additional clarification for the permit was sent to the LDEQ in a letter dated March 26, 2025, and was filed with the Commission on April 21, 2025. This analysis demonstrated that the air quality impacts from the Moss Lake Compressor Station would not exceed the SIL for all criteria pollutants and averaging times, including NO<sub>2</sub> and PM<sub>2.5</sub>. These results can be seen below in table 1 and are based upon the emissions filed in the LDEQ air quality permit application, which and can be found in Attachment 1 of Venture Global's letter filed on April 21, 2025.

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<sup>35</sup> CP Express submitted the September 2023 Replacement Application to the LDEQ and EPA after issuance of the Final EIS for the CP2 LNG and the CP Express Pipeline Project issued on July 28, 2023.

<b>Table 1</b> <b>Summary of Air Pollutant Dispersion Modeling and Air Quality Impact Analysis Results for the Moss Lake Compressor Station</b>						
<b>Pollutant</b>	<b>Averaging Time</b>	<b>Modeled Concentration (µg/m<sup>3</sup>)</b>	<b>Significant Impact Level (µg/m<sup>3</sup>)</b>	<b>Background Concentration (µg/m<sup>3</sup>)</b>	<b>Total Concentration (µg/m<sup>3</sup>)</b>	<b>NAAQS (µg/m<sup>3</sup>)</b>
NO <sub>2</sub>	1-Hour	6.18	7.5	52.1	58.28	188
	Annual	0.25	1	9.8	10.05	100
PM <sub>2.5</sub> <sup>a</sup>	24-Hour	1.16	1.2	18.7	19.86	35
	Annual	0.1	0.13	7.6	7.7	9
PM <sub>10</sub>	24-Hour	1.3	5	67 <sup>b</sup>	68.3	150
	Annual	0.11	1	-	-	- <sup>c</sup>
CO	1-Hour	222.86	2,000	3,207.7	3,430.56	40,000
	8-Hour	21.96	500	1,610 <sup>d</sup>	1,631.96	10,000
a. For the 24-hour and annual PM <sub>2.5</sub> models, Total Concentration = Primary PM <sub>2.5</sub> (Modeled Concentration) + Secondary PM <sub>2.5</sub> b. First Highest High, 2023 data, Westlake (22-019-0008) c. The EPA revoked the annual PM <sub>10</sub> NAAQS in 2006. <sup>36</sup> d. 2022-2023, 8-hour Design Value, Deer Park, TX (48-201-1039)						

Because the modeled concentration results are below the SILs, a PSD increment analysis and a “full” (i.e. cumulative) modeling analysis is not required, as per CAA modeling regulation and guidance.<sup>37, 38</sup> The EPA has indicated that facility emission impacts below the SILs would not cause ambient air quality impacts that would result in a cause or contribute to exceedances of the NAAQS.

### Moss Lake Compressor Station Cumulative Analysis

In recent guidance, the EPA clarifies in its permitting program and within various technical memos<sup>39</sup> that source impacts below the SILs are not considered to result in a statistically significant, or meaningful, change to the air quality in the area as the contributions fall within the normal range of statistical variability of the monitored design values. Additionally, in an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit (Catawba County),<sup>40</sup> the reasoning of the opinion supports the view

<sup>36</sup> 71 FR 61144.

<sup>37</sup> *Guideline on Air Quality Models* (Appendix W to 40 CFR Part 51)

<sup>38</sup> In CP Express’ previous modeling results as indicated in the final EIS (p. 4-373), CP Express did perform a cumulative model in support of its PSD permit application as the facility impacts were in excess of the SILs.

<sup>39</sup> Supplement to the Guidance on Significant Impact Levels for Ozone and Fine Particles, 2024

<sup>40</sup> *Catawba County v. Environmental Protection Agency*, 571 F.3d 20 (D.C. Cir. 2009)

that the EPA or another PSD permitting authority has the discretion to exercise judgment in determining the degree of impact.

Therefore, very minor contributions under the SILs, like those from the Moss Lake Compressor Station, are appropriately classified as statistically insignificant, meaning that they do not result in a meaningful change in the ambient cumulative regional environment. Thus, given that the maximum emission impacts for all criteria pollutants from the Moss Lake Compressor Station are effectively insignificant, these insignificant emissions do not add any meaningful amount when combined with past, present, and reasonably foreseeable emissions within the regional air environment.

Additionally, we looked at facilities in the vicinity of the Moss Lake Compressor Station. In the final EIS, figure 4.14.1-1 and table 4.14.1-1 show the industrial sources in the area and figure 1-2 of the December 23, 2024 response<sup>41</sup> to our data request shows the sources within 10 kilometers of the Moss Lake Compressor Station. Based upon the magnitude of emissions and the distance between the Moss Lake Compressor Station and these facilities; the CAA permitting programs ensuring that these individual facilities would not cause or contribute to any exceedances of the NAAQS; local monitors showing ambient levels well within the NAAQS; and magnitude of impacts from the Moss Lake Compressor Station being below the SILs; we conclude that cumulative impacts from 1-hour NO<sub>2</sub> and annual PM<sub>2.5</sub> are not significant.

### CP2 LNG Terminal Operational and Cumulative Impacts

The CP2 LNG Terminal is a major source of emissions under both the Title V and the PSD permit programs. We requested that CP2 LNG update and provide additional information on the NO<sub>2</sub> and PM<sub>2.5</sub> air quality impacts from the CP2 LNG Terminal to ensure that the facility would not cause or contribute to any exceedances of the NAAQS and to ensure that it would not contribute to any significant cumulative air quality impacts.

In response to our December 10, 2024 environmental information request, CP2 LNG indicated that it provided additional air quality impact information to the LDEQ and EPA on December 12, 2024, for the initial Title V Permit and initial PSD Permit for the CP2 LNG Terminal. This information included updated air dispersion modeling to supplement the information on air quality analysis in the final EIS and June 27, 2024

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<sup>41</sup> FERC eLibrary accession no. 20241223-5241

Authorization Order. CP2 LNG indicated that the modeling included updates to the EPA's 2021-2023 monitor background air quality data<sup>42</sup> for the 1-hour CO; 1-hour and annual NO<sub>2</sub>; 1-hour, 3-hour, and 24-hour SO<sub>2</sub>; and 24-hour and annual PM<sub>2.5</sub>. CP2 LNG also updated and refined the off-property air quality inventory (i.e. other industrial facilities within the radius of impact) for the 1-hour NO<sub>2</sub>, and 24-hour PM<sub>2.5</sub> cumulative model as well as the PSD PM<sub>2.5</sub> increment analysis.

As mentioned, CP2 LNG indicated that the air quality modeling used the most recent validated air quality monitor data and the most recent emissions inventory revisions provided by the LDEQ for facilities within the radius of impact, as defined by the LDEQ.<sup>43</sup> CP2 LNG revised the modeling to incorporate the updates from the LDEQ/EPA Model from December 2024 and to update the emission factors for the marine mobile sources associated with the Venture Global Calcasieu Pass Project (CP1), under Docket No. CP15-550, which were modeled as offsite inventory.

The emission factors for the marine mobile sources associated with CP1 have been updated to reflect currently effective emission factors used for the quantification of marine operational emissions. For the LNG carriers (using oil fuel) and for the tugboats, the emission factors for all pollutants have been updated, while for the pilot boats, only the emission factor for CO has been updated. These factors for the marine mobile sources from CP1 within the model are now consistent with those used for the marine mobile sources associated with the CP2 LNG Terminal.

CP2 LNG's air modeling included a Full Impact Analysis (also referred to as "refined" or "cumulative" modeling) for the following pollutants and respective averaging periods that exceeded the SILs: 1-hour CO; 1-hour and annual NO<sub>2</sub>; 1-hour, 3-hour, and 24-hour SO<sub>2</sub>; and 24-hour and annual PM<sub>2.5</sub>. The emission inventory included the emission sources at the CP2 LNG Terminal plus all other inventory sources (including the stationary and marine mobile sources associated with CP1) within the radius of impact.

The analysis evaluates the Project's contributions in the context of the existing ambient environment, including emission sources in the area and background measured

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<sup>42</sup> Design values from the EPA, 40 CFR Part 50, and <https://www.epa.gov/air-trends/air-quality-design-values>.

<sup>43</sup> The background sources inventory included all sources within the area of impact plus 15 kilometers and all major sources within the area of impact plus 20 kilometers (in either case the area of impact would not extend beyond a 50 kilometer by 50 kilometer grid from the LNG Terminal due to the accuracy constraints of dispersion models).

by local air monitors, and incorporates the EPA's updated guidance on the SILs statistical variability in air quality.

The results of the refined modeling are provided below in table 2. The updated cumulative modeling analysis demonstrates compliance with the NAAQS for all applicable pollutants and their respective averaging periods. The maximum emission impacts based upon the cumulative modeling does not exceed the NAAQS, and the impacts of those pollutants that did not exceed the SILs are effectively insignificant as discussed previously. Thus, the modeling demonstrates that the emission impacts, including 1-hour NO<sub>2</sub> and annual PM<sub>2.5</sub> impacts from the CP2 LNG Terminal, when combined with past, present, and reasonably foreseeable emissions within the regional air environment are not significant. As such, we conclude that there would be no significant cumulative air quality impacts. We received several comments on air quality; these comments are addressed in appendix D (Response to Comments). These questions and comments identified by the commentors do not change our determination on air quality.

<b>Table 2</b> <b>Summary of Cumulative Air Pollutant Dispersion Modeling and Air Quality Impact Analysis Results for the CP2 LNG Terminal Facilities</b>					
<b>Pollutant</b>	<b>Averaging Time</b>	<b>Modeled Concentration (µg/m<sup>3</sup>)</b>	<b>Background Concentration (µg/m<sup>3</sup>)</b>	<b>Total Concentration (µg/m<sup>3</sup>)</b>	<b>NAAQS (µg/m<sup>3</sup>)</b>
NO <sub>2</sub>	1-Hour	134.3	52.1	186.4	188
	Annual	3.8	9.8	13.6	100
PM <sub>2.5</sub>	24-Hour	3.8	18.7	22.5 <sup>a</sup>	35
	Annual	0.7	7.6	8.3 <sup>b</sup>	9
SO <sub>2</sub> <sup>c</sup>	1-Hour	87.5	34.9	122.4	196
	3-Hour	29.9	71.7	101.6	1,300
	24-Hour	38.2	20.2	58.4	365
CO	1-Hour	4,890.5	3,207.7	8,098.2	40,000
Note: For the 24-hour and annual PM <sub>2.5</sub> models, Total Concentration = Primary PM <sub>2.5</sub> (Modeled Concentration) + Secondary PM <sub>2.5</sub> + Background Concentration [a] PM <sub>2.5</sub> 24-hour Total Concentration (µg/m <sup>3</sup> ) = 3.47 + 0.3480 + 18.7 = 22.5 µg/m <sup>3</sup> [b] PM <sub>2.5</sub> annual Total Concentration (µg/m <sup>3</sup> ) = 0.73 + 0.01088 + 7.6 = 8.3 µg/m <sup>3</sup> [c] SO <sub>2</sub> SILs, 1-Hour: 7.8 µg/m <sup>3</sup> , 3-Hour: 25 µg/m <sup>3</sup> , 24-Hour: 5 µg/m <sup>3</sup>					

## B.2 CONCLUSIONS AND RECOMMENDATIONS

Based on the environmental analysis in this final draft supplemental EIS, staff have determined that the emission impacts, including 1-hour NO<sub>2</sub> and annual PM<sub>2.5</sub> impacts from the Moss Lake Compressor Station and CP2 LNG Terminal, when combined with past, present, and reasonably foreseeable emissions within the regional air environment, are not significant. As such, we conclude that there would be no significant cumulative air quality impacts. All other environmental conclusions from the final EIS remain unchanged.<sup>44</sup>

Based on our analysis and conclusions above, we have determined that no further mitigation measures are required for the Project's NO<sub>2</sub> and PM<sub>2.5</sub> emissions. All of the conditions of the Commission's June 27, 2024 authorization of the Project will apply, if approved, and are therefore not repeated here.

---

<sup>44</sup> Final EIS section 5.0.



**APPENDIX A**  
**DISTRIBUTION LIST**

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Mache Mason, Marine Transportation System Department Head

Captain Molly Wike, Commanding Officer, U.S. Coast Guard Marine Safety Unit Port Arthur

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Douglas Blakemore, Commander, Eighth Coast Guard District - Bridge Management

Attorney-Advisor, Commandant Chief (Acting), Deepwater Ports Standards Division

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USDA Forest Service- Administrative Review and Litigation

Andrea Pahlevanpour, Assistant Director, NEPA

USDA Farm Service Agency- Conservation and Environmental Program Division  
Nell Fuller, National Environmental Compliance Manager

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Linda Langley, Tribal Historic Preservation Officer

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Blake James Theriot, et ux, LA  
Blanche Alice Reon Walker, MS  
Bliss Mantle Bujard et ux, LA  
Bob Covington, TX  
Bobby & Jamee Summers, TX  
Bobby Brian Bailey, et ux, LA  
Bobby Daniel, et ux, LA  
Bobby Jean & English, LA  
Bobby Jean Royer, et al, LA  
Bobby Joe Cunningham, et ux, LA  
Bobby Joe Smith, et ux, LA  
Bobby Ray Leboeuf, TX  
Bobby Ray Vincent, LA  
Bonnie Lee Darbonne E Tullos, LA  
Bonnie Lee Oliveiro, TX  
Bonnie Lynn D Theriot, LA  
Bouef Shirley Le, TX  
Boymah Bartie, PA  
Bradley Dale Wilfer, et ux, LA  
Bradley J And Patricia A Rome, TX  
Bradley James Ellender Ii, LA  
Bradley James Ellender, et ux, LA  
Brady Keith Richard, LA  
Brandi Duhon Authement Et Vir, LA  
Brandi Layne Bares Trahan, LA  
Brandi Monique Browning, Et Vir, LA  
Brandi Poiroux Sweatt, LA  
Brandin & Melissa Bignall, LA  
Brandon Jerome Carter Jr, LA  
Brandon Joseph Moody, LA  
Brandon Kane Richard, AZ  
Brandon Myers, TX  
Brandy Alise Harris Maynard, LA  
Brenda Guillot, LA  
Brenda Kay Palermo Nabours, LA  
Brenda S Weinberger, TX  
Brenda Young Perry, LA  
Brent Charles Morales, LA  
Brent Craig Dommert, et ux, LA  
Brent Isaac Morgan, LA  
Brett Nichols, TX  
Brett Wicke Bordelon, LA

Brett Wyre Mccaughey, et ux, LA  
Brian & Cindy Dans, TX  
Brian & Julie Debarge, LA  
Brian D & Cherie A Hardie, LA  
Brian Jacob Rogers et ux, LA  
Brian K Ledoux, et al, LA  
Brian Keith Ledoux, et ux, LA  
Brian Lee & Victoria Daigle, LA  
Brian Mccosh, et ux, LA  
Brian R & Mary S Jones, LA  
Bridget K Freeland, TX  
Brittany Perkins, LA  
Bruce Bean, TX  
Bruce Carey Duhon, LA  
Bruce Mark English, LA  
Bruce Wayne Collins, et ux, FL  
Bryan & Robin Courville, TX  
Bryan Anthony Guidry, et al, LA  
Bryan J Stutes, LA  
Bryan Pool, LA  
Bryan V. Billings, MS  
Bryant Bartie Jr, LA  
Bryant L Manning, et al, TX  
Bryon Heath Richard, PA  
Bryon Kent & Carla H Richard, LA  
Bryon Kent Richard, LA  
Buford B Taylor, TX  
Bunice Quebedeaux Camara, LA  
Burnell J Nunez Jr, LA  
Burns Shirley A et al, LA  
Byron Duane Broussard, LA  
Byron Paul Allemand, et ux, LA  
C F Camp Est, TX  
Calvin Andrew Reed, et ux, LA  
Calvin Dexter Hebert, LA  
Calvin James Domingue, et ux, LA  
Calvin Paul Vincent et ux, LA  
Cammie Devall Edmonds, LA  
Candyce Smythe, et al, LA  
Carey & Mildred Gruber Estate, TX  
Carey Gruber Estate, TX  
Carl David Caldwell, TX  
Carl Douglas Talley, et ux, LA  
Carl James Trahan, et al, LA  
Carl M Lejeune, LA  
Carl Sadler, TX  
Carl W White, LA  
Carlin Dale & Debbie Leboeuf, LA  
Carlos Belanger, LA  
Carlotta Ann Savoie, LA  
Carlton C Theriot, LA

Carmen Benoit, et al, LA  
Carol Ann Gibson, et al, LA  
Carol Barclay, TX  
Carol Irene Thronton, LA  
Carol Jean Barrett Landry, LA  
Carol Lynn Kibodeaux Hanks, LA  
Carol Maida Ward, TX  
Carol Ruth Brannon Stetz, LA  
Caroline C Henry, LA  
Carolyn Ann Verdine, Et Vir, LA  
Carolyn Kay Canik, LA  
Carolyn Rome Daniels, et al, LA  
Carolyn Sharp, LA  
Carrie & Sandra Welch Richard, TX  
Carroll Bailey, LA  
Carroll D Doucet, TX  
Casey Roberson Courville, LA  
Castillo Investments Llc, LA  
Catherine Diana Parrino, LA  
Catherine M Holmes, LA  
Catherine Marie Fleig Sharpe, LA  
Cathy Ann Moses, et al, LA  
Cecil C Harris Estate, TX  
Cecil Jr & Michelle Hatcher, TX  
Cecil Raymond Sanner, LA  
Celeste Jean Bush Demarets, LA  
Celina Belle Demarie Conley, TX  
Cephus Mitchell Duhon Estate, LA  
Cephus Richard Duhon, LA  
Chad & Amelia Bailey, TX  
Chad & Carol Hornbuckle, TX  
Chad Dwayne Arceneaux, LA  
Chad Fenton, TX  
Chad Grissom, LA  
Chad Ivery Perry, LA  
Chad Lee Constance, LA  
Chance Allen Trahan, LA  
Chance Michael Perry, TX  
Charla Jo Blake, LA  
Charla Salter, TX  
Charles & Yvonne R Willis Estate, LA  
Charles Berton Boudreaux, LA  
Charles Clifford Harris, et al, LA  
Charles Clifford Harris, et ux, LA  
Charles D Mouton, et al, LA  
Charles D, Farley Sr, LA  
Charles Dwight Reed, LA  
Charles Evans Labove, LA  
Charles Francis Savoy Iii, LA  
Charles Henry Precht Jr, et al, LA  
Charles Howard Mcneely, et al, LA

Charles J & Linda Smith, LA  
Charles Kershaw, LA  
Charles Lee Manuel, LA  
Charles Lloyd Boudreaux Jr, LA  
Charles Lynn Bertrand, LA  
Charles Natali, LA  
Charles Newsom, TX  
Charles Norwood, et al, TX  
Charles O Styron Iii, LA  
Charles Pate Leger, TX  
Charles R Wilcox Estate, TX  
Charles Rene Houssiere Iii, TX  
Charles Smith, TX  
Charles Wayne Rankins, et ux, LA  
Charlie A Richards, TX  
Charlotte Ann Palozotto, et al, LA  
Charlotte Labove, LA  
Charlotte Manning Knesek, et al, TX  
Charlotte Trosclair, LA  
Chase M Williams, TX  
Chelsea Holden, LA  
Cheney Christopher Benoit, LA  
Cheryl Ann Vidrine, LA  
Cheryl Anne Guillory Looney, LA  
Cheryl Eugenia Savoy, et al, LA  
Cheryl Jean Parish, LA  
Cheryl V Skipper, LA  
Chester J Jr & Theresa Boudreaux, LA  
Chester Joey Jr & Theresa Boudreaux, LA  
Chris & Shannon Gantt, TX  
Chris E Landry, LA  
Chris L Hardy, LA  
Christel K Brockman, TX  
Christianna L A Fitzhenry, TX  
Christina L Littrell & Jodie F Williams, TX  
Christina Lane Medlock, LA  
Christine Burton Moss, TX  
Christine Meaux, LA  
Christine S Leonard, LA  
Christopher & Ashley Wilson, LA  
Christopher & Savanah Gantt, TX  
Christopher A Guidry, LA  
Christopher Allen Buxton, LA  
Christopher Gerald Mckean, LA  
Christopher J Vice, LA  
Christopher K Pedersen, LA  
Christopher Lee Louviere, LA  
Christopher Mallory & Martha Lee Marr, LA  
Christopher Mark Moore, et ux, LA  
Christopher Michael Vice, et al, LA  
Christopher Randall Richard, LA

Christopher Ryan Mallory, LA  
Christopher Ryan Mott, LA  
Christopher S Cutler, TX  
Christopher Shane & Jacqueline J Hebert, LA  
Christy Broussard, LA  
Chuck Bradford Clanton, et ux, LA  
Cindie Marie Devall, NV  
Cindy Broom, TX  
Cindy Kay White Massey, LA  
Cindy Robertson, LA  
Clada Sue Zimmerman, LA  
Clara J Phillips, TX  
Clara Mae Smith, LA  
Clara Odom, TX  
Clara Stephenson, TX  
Clarence Adam Jr & Maureen Miller, LA  
Clarence Hayden Estate, HI  
Clarice Ann Jones, LA  
Clarke E Briody, et ux, LA  
Clarmon Garry Estate, et al, LA  
Claudette Fawvor Regan, LA  
Clauzell Muse Estate, TX  
Clay C Lemaire, LA  
Clayton A Richard, LA  
Clayton W Huffman, LA  
Clifford Ray Granger, LA  
Clint Willis Ledoux, et al, LA  
Clinton Carroll Schaefer, LA  
Clinton Nunez, LA  
Clyde A Corbello Jr, LA  
Clyde A Iii & Amanda K Corbello, LA  
Clyde A Welch, TX  
Clyde Welch Jr, TX  
Cody Brandon Stelly, LA  
Cody J & Cassie Nelms, TX  
Cody L Gantt, TX  
Cody Lee Clark Ii, TX  
Coleman O Lebleu, LA  
Conner Payne Devall, LA  
Connie Ann Moore Burney, LA  
Connie L Robinson, CA  
Connie Lynn Daigle, LA  
Conny D & Priscilla G R Babb, LA  
Coral Lee Crain Byrd, LA  
Corey James Primeaux, LA  
Cornelia B Dunaway, LA  
Cornelia Dunwoody, GA  
Cory Mitchell Ledoux, LA  
Craig Lucas, VA  
Croker Abraham Hrs, TX  
Croker Abraham Hrs, LA

Crystal Ingram, TX  
Crystal Lynn Barnard, LA  
Crystal M Wilson, LA  
Crystal Mudd Wilson, LA  
Cully & Deana Cormier, TX  
Curtis & Danna V Tregle, LA  
Curtis Cleo Edgar, et ux, LA  
Curtis J Ancelet, et ux, LA  
Curtis Wendell Johnson, et al, LA  
Cynthia B Wicke, LA  
Cynthia Hawkins, LA  
Cynthia J Seaford, LA  
Cynthia Jean Mansco, LA  
Cynthia S Primeaux, LA  
Cynthia S Wright, AL  
Cynthia Sellers et al, LA  
Cyril A & Nealie Porche Estate, LA  
Cyril Darbonne Estate, LA  
Dainty Young Collier, LA  
Daisy Askew Romero Estate, LA  
Dale Leboeuf, LA  
Dallas & Carrie Henley, TX  
Dallas Brasseaux, LA  
Dallas C Pichnic Jr, LA  
Dallas C Pichnic Jr & Marjorie Pichnic Rorex, TX  
Dallas Clyde Pichnic Sr, TX  
Dallas Elmore, TX  
Dalton & Penny Miller, FL  
Damon G Woodcock & Darrin J Rougeau, LA  
Damon Tod Lebouef, LA  
Damon Willlliam Thorn, LA  
Dan Allen Brown, et al, LA  
Dan C Rach Jr, TX  
Dan Pradia, LA  
Dana Ruth Bean, TX  
Dane Jude Primeaux, LA  
Daniel Drost, FL  
Daniel E & Michele L Peshoff, LA  
Daniel Eli Wyatt, TX  
Daniel Gordon Nunez, LA  
Daniel Huerto, TX  
Daniel J & Lula Barrilleaux, et al, LA  
Daniel L Carter, TX  
Daniel L Savoie, LA  
Daniel L Webb, et ux, LA  
Daniel Lee & Peggy Wyatt, TX  
Daniel M & Heather Davis, LA  
Daniel Peshoff, LA  
Danielle Dougherty Resseguet, LA  
Danielle Doxey, LA

Danielle Marie Eckert, et al, LA  
Danny & Charlene Boudreaux, LA  
Danny & Lori Anderson, TX  
Danny James Dupre et ux, LA  
Danny James Landry et ux, LA  
Danny Lee Walter, LA  
Danny N Dyson, LA  
Danny Wayne Franklin, et ux, LA  
Darald Glenn Wilfer, et ux, LA  
Darin L & Jill B Thibodeaux, LA  
Darla Ann Desonier, LA  
Darlene Faye Higgins, LA  
Darlene H White, LA  
Darlene Hryhorchuk Wilson, TX  
Darlene Marie Warthen, et al, LA  
Darrell & Carrie J Richard, TX  
Darrell Duffy, AR  
Darrell J Richard, TX  
Darrell Joshlin Estate, TX  
Darren Jude Alcock, et ux, LA  
Darryl Farque, LA  
Darryl K Brinson, LA  
Darryl Moore, et ux, TX  
Darryl Moore, et ux, TX  
Darthy A Hughes, LA  
Darwin D & Charlene C Guillot, LA  
David & Carmen Dimas, LA  
David & Tammi Llc, LA  
David A & Deborah Savoie, LA  
David A Savoie, LA  
David A Savoy, LA  
David Alan Dobbs, LA  
David Andrew Richardson, LA  
David B Sturlese, LA  
David Clint Flynt, et ux, LA  
David Conner, LA  
David Duplechin, LA  
David Dwayne Prince, et al, CA  
David Earl Frenzel, TX  
David Eric Williams, et ux, TX  
David Foster et ux, LA  
David G Walters, TX  
David George, LA  
David George Stogner, et ux, LA  
David Gerard & Diane Lynn Conner, et al, LA  
David Harrington (Nmn), LA  
David J & Becky B Lafleur, LA  
David J & Lisbeth Williams, LA  
David K Mccroskey, TX  
David Keith Shull et ux, LA  
David Kent Savoie, LA

David Lenhebert, LA  
David M Granger, et al, LA  
David Oliver Langley, TX  
David Peshoff et al, LA  
David Rodney And Mary Dorman, LA  
David Roy Andrus, ID  
David S Dawes, et ux, TX  
David Sturlese, LA  
David Tyler Bruno, et ux, LA  
David W & Michael P Champion, LA  
David W & Penny M Champion, LA  
David Wade Clement et ux, LA  
David Wayne Robbins, et ux, LA  
David Wayne Romero, LA  
Davy L & Laura Doxey, LA  
Dawn Ismerie Herrington, TX  
Dayley Frederick Junior, LA  
Deanna Peshoff Jordan, LA  
Debbie Ann T Hendrix, LA  
Debora Ann Dixon, NC  
Deborah Fears, TX  
Deborah Kelley Savoie, LA  
Deborah L Williamson, TX  
Deborah R Holst, TX  
Debra Boullion, et al, LA  
Debra May Talbert, TX  
Del Burton Calloway et ux, LA  
Delbert Paul Doucet, et ux, LA  
Delferd Douget, et ux, LA  
Delia Duhon Nunez, LA  
Delia Duhon Sanders, LA  
Delilah Godette Alexander, LA  
Delton Anthony, TX  
Delton Keith Anthony, TX  
Denise D. Henderson, Trustee Of The Revoc.  
Living Trust, FL  
Denise Perkins Stigen, LA  
Dennis & Vena Kourtney Shaw, TX  
Dennis Daigle Estate, et al, TX  
Deon Lamar Simien, et ux, LA  
Derek Nunez, LA  
Derek Paul Gauthreaux, et ux, LA  
Derek Scott Cooper, et ux, LA  
Devin Anderson, et al, LA  
Dewette A & Cliff Jr Lannin, LA  
Dewitt Poole, LA  
Dexter Fountain, LA  
Diane Bradley, LA  
Diane Elaine Thibodeauxcoe, et al, LA  
Diane Hawkins, et al, LA  
Dolores Ann D Boudreaux, LA

Dolores Ann Y & Rudolph Nunez, LA  
Don & Joyce Bailey, LA  
Don Hairston, TX  
Don Louie Perry, LA  
Donal W Sweeney, TX  
Donald & Debra Brinkman, LA  
Donald & Paula Stanley, TX  
Donald Antoine Vincent, LA  
Donald B Dupre Sr, et ux, LA  
Donald Cowick And Sarah Liv., LA  
Donald Harrington, et ux, LA  
Donald James Kershaw, LA  
Donald Joseph Lejeune, LA  
Donald O Hebert et al, LA  
Donald R Criglow, LA  
Donald R Thomas, LA  
Donald Ray Johnson, LA  
Donald Ray Trahan, LA  
Donald Ray Whatley, et ux, LA  
Donald W Ogea, LA  
Donna Ann Granger, LA  
Donna B Perkins, LA  
Donna Jean Chaisson, AR  
Donna Lynn Pitre Istre, LA  
Donna M Savoie, LA  
Donna Mcdonald, LA  
Donna Rae Ducote, LA  
Donna Renee Gros, et al, LA  
Donna Sue Leblanc, LA  
Donnie Gene Pleasant, LA  
Donny Lee & Catherine Nunez, LA  
Donny Simon, et al, LA  
Dora Mae Pinch, LA  
Dorothy Brooke, NY  
Dorothy Budd, TX  
Dorothy G Cole Mcinnis, et al, LA  
Dorothy H Tolbert, LA  
Dorothy Horn Sweeney, et al (C/O Cherilyn  
Sweeney), LA  
Dorothy Loraine Menard Est, TX  
Dorothy Louise Hebert Tolbert, LA  
Dorothy R Bares, et al, LA  
Dorothy Raye McLaren Ortego, LA  
Dorothy Vincent Guillory, LA  
Dosite Samuel Perkins Ii, TX  
Douglas Bryan Bonnitt et ux, LA  
Douglas C Jones, TX  
Douglas E Clark, TX  
Douglas Kyle & Allison Clement, LA  
Douglas P Richard, LA  
Douglas S Lipton, et al, MO



Douglas Wayne Harvey, TX  
Douglas Wayne Lebleu, et ux, LA  
Douglas Wayne Wallace, LA  
Doyle Menard Jr, TX  
Duane Homer Domingue et ux, LA  
Dudley C Bartie, GA  
Dwayne Holland, OK  
Dwayne Nunez, LA  
Dwyane D & Angela A Dubard, LA  
E C Glidden Iii, TX  
Earl Bartie Estate, CA  
Earl Clark (Heirs), LA  
Earl Davis, TX  
Earl Edward Rougeau et ux, LA  
Earl Joseph Devall, LA  
Earl T Mouton Jr, et al, LA  
Earl T Mouton Sr, et al, LA  
Earline G Woolsey, LA  
Ec Glidden Iii, TX  
Eddie Jean Stephenson, TX  
Eddie M Nunez, LA  
Edgar D Daigle, et al, LA  
Edward & Virginia Nash Harold, LA  
Edward A Freeland Jr, LA  
Edward Buryl Baty, LA  
Edward Dale Parker, TX  
Edward Dan Chapman, et al, LA  
Edward Dolan Frenzel, TX  
Edward F Gallagher, TX  
Edward James Benoit, LA  
Edward Lee Smith, et al, LA  
Edward Lynn Guillory, et ux, LA  
Edward Milsted And Betty Milsted Living Trust,  
LA  
Edward Raymond Bouquet, TX  
Edward Tal & Nelwyn Mccain, LA  
Edwin Allen Peveto, TX  
Edwin J Granger Jr, LA  
Edwin Kelley Est, et al, LA  
Edwin Leblanc Est, LA  
Elaine D Picou, LA  
Elaine Miller Thompson, et al, LA  
Eldred W Richard, LA  
Eleeza Andrus, OR  
Elie Savoie Est, LA  
Elijah Jasper Iii et ux, OR  
Elizabeth Ann Baker, LA  
Elizabeth Ann Herpin, LA  
Elizabeth Ann Hudson, TX  
Elizabeth Arcemont, LA  
Elizabeth Brasseaux, LA

Elizabeth Faye Lejeune, CA  
Elizabeth Faye Shannon, LA  
Elizabeth Mrs Harvill, TX  
Elizabeth Mudd, LA  
Elizabeth R Hollier, LA  
Elizabeth Richard, LA  
Elizabeth S Richard, et al, LA  
Ella Mae Booth, LA  
Ella Rose Bertrand Benoit, et al, LA  
Ellen Virginia Marcantel Led, LA  
Elliott Lassere, LA  
Ellis Nunez, LA  
Elma Jones Bishop, et al, LA  
Elma Williams, TX  
Elmer & Nelta Peshoff, LA  
Elmer L Ellender, TX  
Eloi Charles Fontenot Jr, et ux, LA  
Eloise Fay Broussard et al, LA  
Elray J Devall, Jr, LA  
Elray Lebleu, LA  
Elsie R Theriot, LA  
Elza G Jr & Jacqueline Demary, LA  
Emilia Stowers, TX  
Emma Jean Boudreaux Miller, LA  
Emory Arnold Grant, TX  
Emory D & Rebecca Grant, TX  
Eric & Claudette Dinger, LA  
Eric & Deanna Hanchett, TX  
Eric Cormier, LA  
Eric Douglas Nunez, LA  
Eric Gerard Leboeuf, LA  
Eric Joseph Simon, LA  
Eric Laboeuf, AK  
Eric Niels Johnson, et al, TX  
Eric Paul Baccigalopi, LA  
Eric Paul Dugas, et ux, LA  
Eric Paul Nunez, LA  
Eric R Leboeuf, AK  
Eric Todd Anthony, TX  
Eric Tyler Watson, et al, LA  
Eric Wayne & Chandra Denise Broussard, LA  
Erica Reshel Berry, LA  
Erik B Pedersen Jr, LA  
Erik Guerrero Ruiz, et ux, LA  
Erma Barrow Poole, LA  
Erma D Granier, 3023  
Ernest E Crenwelge & Lewis Coleman, TX  
Ernest J Savoie, LA  
Ernest Lee Breaux, LA  
Ernest M Broussard, LA  
Ernest Q Jr & Susan T Hebert, LA

Ernest R & Earnestine T Horn, LA  
Ervin Glenn Stanley et ux, LA  
Ervin Ray Benoit, LA  
Esteban Medina et ux, LA  
Estelle Leboeuf Est, LA  
Ester Carcamo De Espinal, LA  
Esther Marie Gates, TX  
Esther O Doucet, LA  
Estus Alton Hines, LA  
Eugene Alvin Bouquet, LA  
Eugene J Ogea, et al, LA  
Eugene Murphy Fontenot, et ux, LA  
Eugene Paul Jones, LA  
Eva Kershaw Larocca, LA  
Evans J & Tammy L Gaspard, LA  
Evelyn Devall Reed, LA  
Fay M & Anthony Brugette, TX  
Faye M Wilson, AL  
Ferdinand Bishop, et al, LA  
Fermn Sagastegui, et ux, LA  
Fletcher Gabe & Janetta A Lalande, LA  
Florence Diann Landry Welch, LA  
Floyd B Deason, TX  
Floyd Joseph Comeaux, et ux, LA  
Foster C Kordisch Jr, et ux, LA  
Frances Fontenot, et al, LA  
Frances J Hebert, et al, LA  
Frances K Freedlund, LA  
Frances M Devall, LA  
Frances Mudd, LA  
Frances Roberts Moody, TX  
Francis Brent & Vicki Little, LA  
Francis D & Wendy R Savoie, LA  
Francis Hector Jr & Kathryn Ann Guilbeau, LA  
Francis Roman Theriot, LA  
Francis Xavier Heffron Sr, LA  
Frank D Johnson, TX  
Frank Keith Hall, et ux, LA  
Fred & Debra Johnson, TX  
Fred & Shirlene Hryhorchuk, TX  
Fred J & Peggy A Gary, LA  
Fred J Gary, et ux, LA  
Fred Louis Murphy, et ux, LA  
Freddie D & Janice Hebert, LA  
Freddie Darren Cole, FL  
Freddie J Richard, LA  
Freddie Joe Jr & Rebecca Edwards, TX  
Frederic Lee Harget, et ux, LA  
Frederick & Roxanne Boudoin, LA  
Frederick G & Patricia L Hayes (Attn Dr Eric Hayes), LA

Frederick J Shute & Darrell Shute, TX  
Frederick Joseph Habetz, et ux, LA  
Frederick P Labove, LA  
Frederick R Hosking, CA  
Freida Marie Finn Roach, LA  
G M Nusom, TX  
Gabriel Spears, TX  
Gail D Lejeune, LA  
Gail Mudd, et al, LA  
Gale E & Kimberly A Smith, TX  
Galen Grant Estate, TX  
Galen Grant Estate, TX  
Galen John Boutte et ux, LA  
Gardiner-Bel, LA  
Garreth Bartie, et al, LA  
Gary & Angela M Leboeuf, LA  
Gary A Dimas, et al, LA  
Gary A Jr & Vicky Meeks, LA  
Gary Dean Westbrook, TX  
Gary Glenn Klumpp, LA  
Gary Jr & Tiffany Noble, TX  
Gary Lynn Lebouef, LA  
Gary Lyon Harter, et ux, LA  
Gary M Billedeaux, LA  
Gary Michael And A Bordelon, LA  
Gary Michael Normand, et ux, LA  
Gary Mitchell Ledoux, et ux, LA  
Gary Neal Langton, TX  
Gary Paul & Brandy Paige Hales, TX  
Gary Taylor et ux, LA  
Gary W Babineaux, et ux, LA  
Gary Wayne & Rebecca Dawsey, LA  
Gary Wayne Crosby, CA  
Gary Wayne Hall Jr, TX  
Gary Wayne Hall Jr, et ux, LA  
Gaston R & Geri K Thibeaux, LA  
Gaynell T Cross, LA  
Gemi Blake, TX  
Geneva M Laws, LA  
Geneva Penny Harris Estate, TX  
Geoffrey Alfred Coyle, et ux, LA  
Geoffrey Dale Fontenot, et ux, LA  
George & Janice B Morales, LA  
George C Jr & Brenda Quinn, LA  
George Conner, LA  
George F Matthews Jr, LA  
George Frellsen Seymour, LA  
George Houston Miller, LA  
George Kirkpatrick Sr, TX  
George Leslie Welsh Sr, et ux, LA  
George M & Cathy H Garven, LA

George M Natali, et al, LA  
George Marshall Stephenson, TX  
George Marshall Stephenson, TX  
George O & Sandra Ross, TX  
George Peltier, TX  
George Wilton Kershaw, TX  
Georgette Marie Givens Hall, AR  
Georgia A Constance, et al, LA  
Gerald B Ruley, TX  
Gerald Dale Breaux, LA  
Gerald Kyler, TX  
Gerald Lewis, et ux, LA  
Gerald Lynn Matthews, TX  
Gerald P Bouley, TX  
Geraldine F Hendrix, LA  
Geraldine Labove, LA  
Geraldine Thomas, LA  
Gerard A Frey, LA  
Gerard Nunez, LA  
Geri Kaye Thibeaux, LA  
Gernine Mailhes, LA  
Gertrude Holland, LA  
Gideon Gold Ludvich, et ux, LA  
Gilbert L Sr & Cassandra Daigle, LA  
Gilbert Stevens Mudd, LA  
Gilbert T Adams Est, TX  
Glada L Guidry, LA  
Gladys Ann Miller, LA  
Gladys Hardin, LA  
Gladys Marie Hardin, LA  
Gladys Ruby Ogea, et al, LA  
Glen Earl Broussard, LA  
Glenda Ella Dailey, TX  
Glenda Roy, TX  
Glenda Thibeaux, et al, LA  
Glenn D Borne, et ux, LA  
Glenn E Matthews, TX  
Glenn Paul Miller, et ux, LA  
Glenn W Alexander, LA  
Gloria Elaine Hill, WA  
Gloria Jackson, LA  
Gloria Kelley, et al, LA  
Gordon Scott Choate, LA  
Grace Boullion Vinson, et al, LA  
Grace Cobb, TX  
Greg Comeaux, LA  
Greg Joseph & Melissa Ann Ogea, LA  
Gregory A Duhon, LA  
Gregory D Powell, TX  
Gregory Devall Jr, LA  
Gregory Ernest Vincent, AL

Gregory George Hebert, et ux, LA  
Gregory John Istre, et ux, LA  
Gregory Mudd, LA  
Gregory Trahan, TX  
Guy Murphy Jr, LA  
Gwendolyn Joubert Cormier, LA  
Gwendolyn Savoy, LA  
H C Drew Estate, LA  
Haley A Pesson, LA  
Hank Allen Istre, et ux, LA  
Hankamer C Family Sabine, TX  
Hans Edward Petersen, LA  
Hargie Faye Savoy, TX  
Harold And Ingrid Moore, LA  
Harold David Sandifer, LA  
Harold Edward & Virginia Nash, LA  
Harold G Lebleu Estate, et al, LA  
Harold Lasalle, LA  
Harold Marsh Henshaw Iii, LA  
Harriet Richard, LA  
Harrison O Leach, LA  
Harry Allen Roach, et al, LA  
Harry Daigle, LA  
Harvey D Stewart, LA  
Harvey John Istre, et ux, LA  
Harvey Logan, LA  
Hattie Broussard Est, TX  
Hazel Doris Jones, et al, TX  
Hazel Richard Savoie Estate, LA  
Heather N Blanchard Barks, LA  
Helen D Poole, et al (Jimmy Lee Poole), LA  
Helen Jane W Moses, LA  
Henry A McCall Jr, LA  
Henry Gore, TX  
Henry H Ratcliff, et al, LA  
Henry Ii & Lauren Perez, TX  
Henry Joseph Celestine, TX  
Henry L Trahan Sr Estate, TX  
Henry M Sedoruk, TX  
Henry Michael Sedoruk Iii, TX  
Henry Sterling Jr, LA  
Henry Van Dyke, et al, TX  
Henry Woodgett, LA  
Herbert Edmond Fontenot, et al, LA  
Herbert J Ballard, LA  
Herbert Lee Pratt Jr et ux, LA  
Herman Franklin Koonce Jr, LA  
Herman Meredith Primeaux, LA  
Herman Ogea, LA  
Herman Rayford Stevens Jr, LA  
Hewitt Joseph Doucet, LA

Hilda Delores Perkins, et al, LA  
Holly Meaux, LA  
Homer, Bowman, et al, LA  
Horace Keith Hyatt, et ux, LA  
Howard Ii & Michelle A Stansbury, TX  
Howard Romero, LA  
Howard Romero, LA  
Howard T Young, GA  
Hubert Arthur Braneff, et al, LA  
Hubert Godeaux, et ux, LA  
Huey Manuel, LA  
Huey Simon, TX  
Hugh Broussard Est, LA  
Hugh Pravate Miller, LA  
Ida Moore, LA  
Ina V Duhon, LA  
Ina Wicke, et al, LA  
India Bartie-Thomas, MA  
Inga M Jones, LA  
Iona Louise Perry, LA  
Irene Faye Simon Laughlin, LA  
Irvin Torrance Phillip, et al, LA  
Ivy James Dugas, et ux, LA  
Ivy Leboeuf, LA  
Izola Savoy Est, LA  
J D Doucet, LA  
J L Bussell, et ux, LA  
J M Dickerson Iii, et ux, LA  
J R Batten & Dortha Rheel, TX  
J T & Barbara N Primeaux, LA  
Jack Collier Estate, TX  
Jack D Spears, TX  
Jack Randall Nelson, TX  
Jack Robert Unis, Ii, LA  
Jack Wilson Mrs, TX  
Jackie A Wix, et al, LA  
Jackie Deville, LA  
Jackie Reon Labove, et al, LA  
Jacob Brandon Habetz, LA  
Jacob Logan Dale Smith, TX  
Jacqueline A Simoneaux, et al, LA  
Jacqueline Bouquet Heitkamp, TX  
Jacqueline Conner Kelley, LA  
Jacqueline Eugenia Ogea, LA  
Jacqueline F Johnson, LA  
Jacqueline Joyce T Jordan, TX  
Jacqueline R Johnson, LA  
Jaime Beth Goos, LA  
Jaimie & Tina Boudreaux, LA  
Jake Michael & Brandy Cormier, LA  
Jake S McCain, LA

James & Kathy Ray, TX  
James & Wilma Brown Estate, TX  
James Aaron Mcdaniel, LA  
James Allen Eaves, TX  
James B Bel Trust, LA  
James Boyd Bel, LA  
James C Granger, LA  
James C West, TX  
James Calvin Vallette, et al, LA  
James Charles Denman, TX  
James D Hinyard, LA  
James D Labove, LA  
James Dennis Chambers et ux, LA  
James Douglas Savoie, TX  
James E Jaye et ux, LA  
James E Louvier Jr, TX  
James E Murff, TX  
James E Zirlott, TX  
James Edward Gagneaux Jr, LA  
James Ellison Jackson, et ux, LA  
James Elton Stains et ux, LA  
James Elza Wilson, LA  
James Ervin Laird, et ux, LA  
James F Trahan Estate, TX  
James Fenton, TX  
James G Manning Jr, LA  
James Garland Manning Jr, LA  
James Gaspard, LA  
James H Pickett, TX  
James Hiatt, LA  
James Howard Bradshaw, LA  
James Irle, TX  
James Israel, LA  
James Jerry Savoie, LA  
James Keeton, TX  
James Keith & Stanley, TX  
James Kent Ward, TX  
James Kevin Gaudet, LA  
James Lorain Black, et al, LA  
James Nelson & Cataline Gaspard, LA  
James Newton & Veronica Boudreaux, LA  
James Ogea, LA  
James Oscar & Madeline Savoie, LA  
James R & Angela Hand, TX  
James R & Susan L Toureau, LA  
James R Archer Sr, TX  
James R Benoit Jr, LA  
James Rudolph Savoie, LA  
James Savoie, LA  
James Savoy, LA  
James Scott Granger, LA

James Steven Broussard, LA  
James Trent Vincent, LA  
James W Ellis Iii, LA  
James Wade Duhon et ux, LA  
James Waldrum, TX  
James William McMullen, et ux, LA  
Jami Pinch, LA  
Jamie Leigh Pinch, LA  
Jane Anne Richard, et al, VA  
Janell Marie Benoit Evans, AR  
Janet Marie Dorsett, TX  
Janet Marie Jenkins Whatley, LA  
Janet S Leboeuf, LA  
Janith Savoie Lockwood, LA  
Jared Earl & Tasha Racca, LA  
Jarrett W Rodrick, TX  
Jasmine Fontenot, LA  
Jason & Mistie Carpenter, TX  
Jason Barnett, TX  
Jason David Gunter, et ux, LA  
Jason K Pierce, TX  
Jason Martinez, LA  
Jason Neil Thomas et ux, LA  
Jason Ray Douga, et ux, LA  
Jason S Ashmore, TX  
Jay Anthony Cardone, et al, LA  
Jean H & Cathy Dimas, LA  
Jeanetta Faye Taylor, LA  
Jeanne Bel Ingraham, TX  
Jeanne Bel Ingraham Trust, TX  
Jeannie Dannette Dishman, TX  
Jearald Brown, TX  
Jeff Roy Powell, et ux, LA  
Jeffery & Brenda Boudreaux, LA  
Jeffery & Lauren Young, TX  
Jeffery C Murphy, TX  
Jeffery George Gueno, et al, LA  
Jeffery L Williams, et ux, TX  
Jeffery Roberts, LA  
Jeffery W Trahan Sr, LA  
Jeffrey & Angela Jouett, LA  
Jeffrey Keith McKinney, LA  
Jeffrey Lynn Ferguson, et ux, LA  
Jeffrey P Lucas, et al, VA  
Jeffrey Pierre Addison, et ux, LA  
Jennifer Ann Jones, LA  
Jimmy Lee Sr & Ada Dyson, LA  
Jimmy Mitchell Portie, LA  
Jimmy P Meaux, TX  
Jo Ann Daigle, LA  
Jo Ann Ramsey, TX

Jennifer Lynn Felton, LA  
Jennifer M Cagle Ackel, LA  
Jennifer Ryan Boudreaux Styron, LA  
Jennifer Terrie Nash, et al, LA  
Jennifer Vincent, LA  
Jenny Theriot Peterman, LA  
Jerald D Peacock Jr, TX  
Jeremiah C Leger, TX  
Jeremy & Brandi Guillory Zirlott, TX  
Jeremy And Lacey Johnson, TX  
Jeremy Scott Simon et ux, LA  
Jeremy Warren, TX  
Jerome Dimas, TX  
Jerome Malcolm Primeaux, et al, LA  
Jerome Picou, LA  
Jerri Annette Boullion, LA  
Jerry & Peggy Head, TX  
Jerry A & Mary J Racca, LA  
Jerry Boudreaux Ii, TX  
Jerry F & Tina M Brown, TX  
Jerry L & Jane Bass, TX  
Jerry L Perry, et ux, LA  
Jerry Lee Fontenot, LA  
Jerry Lee Fontenot, et ux, LA  
Jerry Meads, TX  
Jerry Merchant, LA  
Jerryd William Tassin, et al, LA  
Jesse I Welch, TX  
Jesse Ray Menard, et ux, LA  
Jesse Trahan, LA  
Jessica & Brock Anthony Dumesnil, TX  
Jessica Gayle Stinson Morrow, LA  
Jessie D Schuchard, et al, WA  
Jessie James Rankin, LA  
Jewel Bishop, TX  
Jewel Savoy, TX  
Jimmie & Shelva Reed, LA  
Jimmie Ann Mclean, LA  
Jimmy & Angela Campbell, TX  
Jimmy Dale & Katrina Constance, LA  
Jimmy Dale Phillips et ux, LA  
Jimmy L & Romona B Kelley, LA  
Jimmy L & Romona B Kelley, LA  
Jimmy L Ratcliff, TX  
Jimmy L Sr & Ada L Dyson, LA  
  
Jo Beth Bourgeois, LA  
Joan Alicia Carter Liebert, LA  
Joan Phillips, TX  
Joann Dyson Nunez, et al, LA  
Jodi Dene Berry, LA

Jodi F Williams, TX  
Jodi Kelley Williams, LA  
Jodie Caraway, TX  
Joe Carlile, et al, LA  
Joe Johnson (Heirs), LA  
Joel & Christina Gilbert, TX  
Joel Lee Lalande, LA  
John Brent Meaux, LA  
John C Manning, et al, LA  
John Cecil Reon, LA  
John D Knox, TX  
John D Stevenson, KS  
John David West, TX  
John Edward Duhon, LA  
John Edward Ii Khoury, LA  
John Ernest Bergstedt, LA  
John F & Josie Boudreaux, LA  
John F & Mary E Canik, LA  
John Frederick Canik, LA  
John G Johnson, TX  
John Gabriel Guidry, LA  
John Gary Newton, LA  
John Gilbert Ceaser, LA  
John H & Lisa G Lannin, LA  
John Homer Durio Sr, et ux, LA  
John Jamar Kirk, LA  
John Jay Labove, LA  
John Keith Louviere, et ux, LA  
John Klinger Biondini, et ux, LA  
John L & Ruth A Mcdaniel, LA  
John L Primeaux, LA  
John Lannin, LA  
John M Miller, et al, TX  
John Marcus Clark, TX  
John Mark Carrier, et ux, LA  
John Marshall Iv Dickerson, LA  
John Mason Kershaw, TX  
John Offord Abshire, et al, LA  
John Oliver Newman Jr, et ux, LA  
John P M & Catherine K Kimbrow, TX  
John P M & Kimbrow, TX  
John P Stephenson Jr, LA  
John Patrick Sturlese, LA  
John Patrick Sturlese Administrator, LA  
John Paul Crain Qtip #1 Trust (For Neil Randall Crain), LA  
John Paul Trosclair et ux, LA  
John R & Mara Evert Domingue, LA  
John Ray Laughlin, LA  
John Raymond Ogea, LA  
John Ronald Theriot, TX

John & Becky Eddison, TX  
John & Gayle Roosendaal, TX  
John A & Elaine Hanner, TX  
John Allaire, LA  
John Anthony Reon, et al, LA  
John B & Tammy E Mckissack, TX  
John Bentley Norman, OK  
John Rudy Trahan, et al, LA  
John Savoie, LA  
John T Constance, LA  
John Talley et al, LA  
John Thomas Landry, et ux, TX  
John Valsin Breaux Jr, et al, LA  
John W Benoit, LA  
John Warren Ayo, et ux, LA  
John Willis, LA  
Johnnie James Pruett et ux, LA  
Johnnie Elton Miller et al, LA  
Johnny A & Teresa D Campbell Estate, TX  
Johnny C Ii & Sanders, TX  
Johnny Deranger, TX  
Johnny Lee Sanchez, TX  
Johnny Norman Bolton, LA  
Johnny Shepherd, TX  
Johnny Wayne Bailey, et al, LA  
Jolyn English Stanley Tiller, TX  
Jon Paul Warren, et ux, LA  
Jonathan Sheppard, TX  
Jordan Christopher E Bonnitt, LA  
Jordan Lee Ashworth, LA  
Jose G & Rosa L Lomeli, LA  
Joseph & Joann Estes, TX  
Joseph & Paula Mccall, LA  
Joseph A Devall, Jr, LA  
Joseph A Jr & Barbara Giroir, LA  
Joseph A Menard, TX  
Joseph Alexis Lefort, LA  
Joseph Berkley Chretien, LA  
Joseph Bourriague Est, LA  
Joseph C & Mary Roberts, LA  
Joseph E Rutherford, LA  
Joseph Edward "J.E" Broussard, LA  
Joseph Harold Thibodeaux, et ux, LA  
Joseph L Belanger, LA  
Joseph Lee Granger, LA  
Joseph Leroy Boudreaux, LA  
Joseph Palermo Jr, et al, LA  
Joseph R Dimas, LA  
Joseph Sedlock Ii, LA  
Joseph Soileau, TX  
Joseph Sr & Glenda Dyson, LA

Joseph Swinford Baccigalopi, LA  
Joseph Wayne Sturlese, LA  
Joseph Woodall, TX  
Joshua & Kayla Spell, TX  
Joshua & Stephanie Plowman, TX  
Joshua David Herman, et ux, LA  
Joshua Keith Mckoin, LA  
Joshua Nunez, LA  
Joshua Steven Carlile, LA  
Joyce Dianne Patterson, et al, LA  
Joyce Duhon Granier, TX  
Joyce M & Ocie Hoosier Estate, TX  
Juanita Bouquet Hubley, TX  
Juanita Fay Granger Ethridge, LA  
Jude Gerard Savoie, et al, LA  
Judith Cartlidge, TX  
Judith Clifton Bennett, et al, LA  
Judith Maria Myers, LA  
Judith Mudd, LA  
Judson H Ii Mccann, LA  
Judy Ann & Thompson, TX  
Judy Ann Ellender, LA  
Judy Erbeling, LA  
Judy L Williams, LA  
Jules Henry Habetz, et ux, LA  
Juli H Allison, LA  
Julia Ann Basker, TX  
Julia Courville, LA  
Julia Vincent, LA  
Julian R Bruce, LA  
Julie Broussard Thompson, et al, LA  
Julie Harmon, LA  
Julius M Buxton Jr, LA  
June Joubert, LA  
Junius Ray & Daigle (Stermer Anna Mae Estate), LA  
Justin Allen Fontenot, LA  
Justin Aloysius Chiasson, LA  
Justin Cade Thibodeaux, LA  
Justin Flores, LA  
Justin Harold Thibodeaux, LA  
Justin J Kellum, et al, LA  
Justin Kyle Leboeuf, LA  
Justin Scott Choate, LA  
Justin Trevino, TX  
Justin Wesley Collins, LA  
Kala Sue Billedeaux, LA  
Kandice Nicole Harbert, TX  
Karen Annette Young, et al, LA  
Karen Beth Richard, LA  
Karen Cutler, TX

Karen Elizabeth Pickett, LA  
Karen Geer Wheat, LA  
Karen Guillory, LA  
Karen Holloway, LA  
Karen Jones Stidham, LA  
Karen Kay & Landry (Bonnie Sue Poynter), LA  
Karen Mccall, LA  
Karen Renee Theriot, LA  
Karen S Simien, LA  
Karen Savoie Clayton, LA  
Karen Sue Laughlin Earl, LA  
Karen Sue Newton Douglass, LA  
Karen Vincent Abel, LA  
Karl J Styron, LA  
Karlton H Styron, LA  
Karlyn Little Meyers, et al, LA  
Katherine Blake, LA  
Katherine I Zirlott, TX  
Katherine Jane Stanley Capps, TX  
Katherine Louise Levy Strom, TX  
Kathie J Johnson, TX  
Kathleen Guthrie, LA  
Kathleen Kelley Romero, LA  
Kathleen Louise Burks, et al, NY  
Kathleen Sansing Payne, et al, FL  
Kathleen Sue White, LA  
Kathryn Anne Broussard, LA  
Kathryn Bednarz, LA  
Kathryn S Dupuis, TX  
Kathryn Savoy Guilbeau, LA  
Kathy Fair Patterson, et al, LA  
Kathy Henley, LA  
Kathy Peshoff Navarre, LA  
Katie Mae Richard, LA  
Katie Newsom, TX  
Katie Renfrow Labove, LA  
Katlyn Lane Caswell, LA  
Kaye L Duhon Byers, LA  
Kaye L Duhon Byers, LA  
Kazeem Aremu, LA  
Keenan Todd Bussell, LA  
Keeton & Blayne Addison, TX  
Keith & Ashley Lott Smith, TX  
Keith & Stacy Bean, TX  
Keith A Darbonne, et ux, LA  
Keith Joseph Kovach Sr, LA  
Kelley D Christie, LA  
Kelley D Christie, LA  
Kelly & Annette Smart, TX  
Kelly James Guidry, et ux, LA  
Kelly Jean Kinney, LA

Kelvin Troy Mudd, LA  
Kelvin Troy Mudd, LA  
Ken Joseph Nunez, LA  
Ken Thomas Mudd, LA  
Kenneth & Amanda Manning, TX  
Kenneth & Brandi Welch, TX  
Kenneth & Linda Berry, TX  
Kenneth & Venetta Burch, TX  
Kenneth Estate Gore, TX  
Kenneth Hatcher, LA  
Kenneth Jude Theriot, LA  
Kenneth L Stansbury, TX  
Kenneth Lee Johnson, LA  
Kenneth Nunez, LA  
Kenneth Oneal Williams et ux, LA  
Kenneth Oscar Stinson, et ux, LA  
Kenneth Paul Domingue, et ux, LA  
Kenneth Ray Broussard, et al, LA  
Kenneth W Blanchard, LA  
Kenneth Wayne Mckinley, AZ  
Kenneth Wayne Willis, TX  
Kenneth William Drost Estate, FL  
Kenny Joel Royer, LA  
Kenny Winfree, TX  
Kent Anthony Benoit, et al, LA  
Kent C & Carolyn D Tolbert, LA  
Kent Ray Laughlin, et ux, LA  
Keri Lyn Billedeaux Vick, LA  
Kessler V Pearl Estate, TX  
Kevin & Glory Henley, TX  
Kevin & Lisa Mcfarland, TX  
Kevin & Rachel Courville, TX  
Kevin A Savoie, LA  
Kevin B Mudd, LA  
Kevin Dale Curran, et ux, LA  
Kevin E Jr & Kaitlin L Menard, TX  
Kevin E Menard, TX  
Kevin Halbach, LA  
Kevin O Pickett, LA  
Kevin Oliver Pickett, et ux, LA  
Kevin Paul Halbach, et ux, LA  
Kevin Paul Hare, et ux, LA  
Kevin Pickett et ux, LA  
Kevin Roy Martin, LA  
Kevin Savoie, et al, LA  
Kim & Candace Little, LA  
Kim B Murphy, LA  
Kim Bourriague, LA  
Kim Montie, LA  
Kimberly Ann Jeffers, LA  
Kimberly Ann McBride Foster, et al, LA

Kimberly Belanger, LA  
Kimberly Rainwater, TX  
Kirk & Tammy Peshoff, LA  
Kirk Anthony Broussard et ux, LA  
Kirk J & Sylvia R Richard, LA  
Kirk L & Tammy Peshoff, LA  
Kirk Randolph Quinn, LA  
Kirvee Jones Woodard et ux, LA  
Kourtney Denise Thompson, LA  
Krissi Jo Moore, LA  
Kristi Ledoux, LA  
Kristi Leigh Belanger, LA  
Kristopher Anthony Johnson, LA  
Kristopher J & Elizabeth Quibodeaux, LA  
Kristopher Mark Daigle, LA  
Kristy Michelle Renfrow Crisp, LA  
Kurt A Stephenson, TX  
Kyle Wayne Roberds, TX  
Kylee Ferrara, VA  
Lacy Lavergne-Antee, LA  
Laddie Bob Mouton, et al, LA  
Lake Charles Harbor & Terminal, LA  
Lakeisha Doucet, LA  
Lana A Bertrand, LA  
Lance Alan Hutto, TX  
Lance J Thomas, LA  
Lanny Haynes, TX  
Larry A Degroat, LA  
Larry A Roach Jr, et al, LA  
Larry A Williams, TX  
Larry C Fournierat, LA  
Larry Daigle, LA  
Larry Glenn Todd, TX  
Larry Joseph Broussard, et al, LA  
Larry Lynn Findley, LA  
Larry Lynn Findley Iii, LA  
Larry Lynn Findley Jr et ux, LA  
Larry Pelaez, TX  
Laura Bahnsen, LA  
Laura Helenca Siebeneicher, LA  
Lauren C Nunez, et al, LA  
Laurie Marie Bradshaw, LA  
Lawrence C Jr & Dewette Lannin, LA  
Lawrence & De Ann Menard, TX  
Lawrence L Jr & Juanell Faulk, LA  
Lawrence R Fontenot, et ux, LA  
Lawrence W Leboeuf, LA  
Lawrence Willis, TX  
Layton Gerard Miller, LA  
Leah Luckey Reeves, TX  
Leander E & Helen G Jones, TX



Leatrice Agnes Duhon Viator, LA  
Lee J Marsalise, LA  
Leilani Jay & Shane Strickland, TX  
Lemar Emerson Vincent, et ux, LA  
Lena Barrow, TX  
Lena M Peloquin, LA  
Lena Sue Conner Haynie, LA  
Lenore Leboeuf Daigle, LA  
Leo F Lawler, LA  
Leon Bingham, et ux, TX  
Leon Quentin Ledoux, LA  
Leona Trahan, et al, LA  
Leonard Brown Jr, et ux, LA  
Leonard Harmon, et al, LA  
Leonel & Maria Mendez, LA  
Leroy J & Shirley M Wilson, LA  
Leslie B Bishop, et al, LA  
Leslie Harold Edgerton, IN  
Leslie Malcolm Savoie Estate, LA  
Leslie W Mudd, LA  
Lester & Justine Hutson, TX  
Lester J Richard Jr, LA  
Lester Langley Jr, et al, LA  
Leta Mae P Leblanc, LA  
Levi W Smith, TX  
Lewis James Leblanc, LA  
Lexus Simmons, LA  
Lidian Fae Theriot Richard, LA  
Lillie Joyce Lebleu Zimmerman, et al, LA  
Linda Faye Cuvillier Carroll, LA  
Linda Faye L Smith, LA  
Linda Gail Sandhofer Romero, LA  
Linda K Brinson, TX  
Linda Kershaw Wilson, LA  
Linda Labove Smith, LA  
Linda Marie Andrus Doiron, LA  
Linda Roberts, TX  
Linda Sue Cansler Duggan, LA  
Linda Tinsley, TX  
Lindsey Clifford & Dawn M Bramlett, LA  
Linus Conner, LA  
Lionel Savoy, LA  
Lisa A Menard, LA  
Lisa Elaine Labove Guidry, LA  
Lloyd D Brown, et ux, LA  
Lloyd Glenn Stephenson, Jr, TX  
Lloyd John Dronet Jr, et ux, LA  
Lois Ann Stanley Stapleton, TX  
Lois Evette Shoemake, TX  
Lois Pauline Ratcliff Estate, TX  
Lois Trahan Landry, LA

Lojech N Wrate, LA  
Lola Quinn, LA  
Lonnie D & Helen Pickett Estate, TX  
Lonnie Davis Jr, FL  
Lonnie Glenn Harper, LA  
Lonnie James Courville et ux, LA  
Lonnie Mitchell Turpin et ux, LA  
Lorena Richard, et al, LA  
Lorena S Premeaux, et al, LA  
Lorendia K Savoy, LA  
Lori Reichel Beard, TX  
Lori Williams, TX  
Lorina Turner, LA  
Lorraine Baccigalopi, LA  
Lorretta Lynn Manning, TX  
Louann J Smith, LA  
Louetta F & Donald Falcon, TX  
Louis J Boullion Estate, LA  
Louis Leboeuf, LA  
Louis Wayne Hoffpauir, LA  
Louise Mcarthur Cole, LA  
Lowell James Walker Sr, TX  
Lowell Thompson, TX  
Lucas Gerard Lacour, et ux, LA  
Lucas Tod Miller, LA  
Lucas Wayne Verret, et ux, LA  
Lucien Kibodeaux, LA  
Lucille Marie Gros Dronet Et, LA  
Ludger Mcrae Hanks, et ux, LA  
Ludie F Dyson, LA  
Lula Mae Leblanc, LA  
Lynelle B Noe Set, LA  
Lynette G Weekley, LA  
M H Brown Est, TX  
M L Vincent Jr, et al, LA  
Mabel Ann B Starr, LA  
Mack Allen Doyle et ux, LA  
Mack H Sr & Donna Koonce, TX  
Mae Doris Little, LA  
Mahendrakum Jani Dhavalkumar, LA  
Malcolm & Diane Skipper, LA  
Malcolm Gayle Hunott Est, LA  
Marcantel Tammie Gayle Courm\*, LA  
Marck Paul & Paula Smythe, LA  
Marcus Brett Melanson, et ux, LA  
Marcus Elliot Renfrow, LA  
Margaret Benoit Mims, LA  
Margaret D Hebert, LA  
Margaret Jones, LA  
Margaret L Falgout West, TX  
Margaret R Little, LA

Margaret S Manning, et al, LA  
Marguerite Antoinette Yoder, LA  
Marguerite Mcveagh Ledoux,  
Marguerite N Kramer, LA  
Marian Stephanie Pearson Fontenot, LA  
Marie Annette Maneille, LA  
Marie N Wright, et al, LA  
Marilyn Denise Smith Lake, LA  
Marion Elizabeth Levy Larke, LA  
Marion Glynn Portie, et al, LA  
Marion Theresa Clement, LA  
Marjorie Noel, LA  
Marjorie Rorex, TX  
Mark & Daphne Creel, LA  
Mark A Lyons And Mary A Bonn, LA  
Mark Allan Simon et ux, LA  
Mark Allen Trahan, LA  
Mark Anthony Doucet, et ux, LA  
Mark Anthony Thrower et ux, LA  
Mark Blake Leblanc, et ux, LA  
Mark Carl Pedersen, LA  
Mark E Burch Sr, TX  
Mark Kevin Pryor, et ux, LA  
Mark Leboeuf, LA  
Mark Simon, et ux, LA  
Mark Trenton Monceaux, LA  
Mark Wayne Courville et ux, LA  
Mark Westley, CA  
Marlene K Roy, LA  
Marlin E Merrell, TX  
Marlon Coy & Pamela P Mudd, LA  
Marshall C Cannon, TX  
Marshall Fulton Williamson, LA  
Martha Ann Clifton, LA  
Martha D Johnson, LA  
Martha O Moore, LA  
Martin Joseph Gatte, et ux, LA  
Martin Lyons Lp, LA  
Martin N Walters, AK  
Marty A Labove, LA  
Marty Lamar Belcher, et ux, LA  
Marvin L & Lou W Shapiro, TX  
Marvin L & Renetta Trahan, LA  
Marvin Lasalle, LA  
Mary A Didelot, LA  
Mary Acklin Doucette, LA  
Mary Angela Savoie Vincent, LA  
Mary Angie S Vincent, LA  
Mary Ann Cannon Dever, LA  
Mary Ann Meaux, TX  
Mary Cockrell, LA

Mary E Box Soileau, et al, LA  
Mary E Murphy & John G McCormick, TX  
Mary Edith Woosley, LA  
Mary Elaythea Savoie Domangue, LA  
Mary Elise Wilson, LA  
Mary Eyrl Winter, et al, KY  
Mary Frances Raspberry, et al, LA  
Mary Frances Templeton, TX  
Mary Jane Trahan, LA  
Mary Jayne Ellender Gibson, LA  
Mary Joubert Janice, LA  
Mary K Campbell, LA  
Mary Lebleu, et al, LA  
Mary Lena Clifton, NC  
Mary Lou Hantz et al, LA  
Mary Louise Dugar Fowler, LA  
Mary Marlene Miller, LA  
Mary V Andrews Baker, TX  
Matilda Labove, et al, LA  
Matthew Blake Demarets, LA  
Matthew Joseph Rodrigue, LA  
Matthew Lee Allison, LA  
Matthew Ryan Hamilton, LA  
Matthew Thorpe Fortson Jr, LA  
Maureen J Kahl, LA  
Maureen Miller, LA  
Maureen Savoie Cruthirds, GA  
Max F Brantley, et al, AR  
Maxine M Dunn, LA  
Mayful R Harris, LA  
Melanie June Fontenot Dupre, LA  
Melba L Deming, TX  
Melissa R Guidry, LA  
Melita G Brockman, TX  
Melva H Boudreaux, LA  
Melvin & Roberta Harrison, TX  
Melvin B Lasalle, LA  
Melvin E Bennett, OR  
Meredith G Monti, LA  
Merian Zoe McGann, et al, LA  
Merilyn Mackintosh Carr, LA  
Merry Fruge Mott, LA  
Micah Brandon Melanson et ux, LA  
Michael & Donna Broussard, LA  
Michael & Virginia Lejeune, LA  
Michael A Pickett, et ux, LA  
Michael Alex & Cassandra Ackel, LA  
Michael Allen Shelton, et ux, LA  
Michael Bartie, LA  
Michael Blanco, et ux, LA  
Michael Brien & Sherrie Theriot, LA

Michael Brien Theriot, LA  
Michael C Douget, LA  
Michael Craig Andrus, LA  
Michael David & Cheryl Skipper, LA  
Michael Dennis Andrus, OR  
Michael Don Rainwater, TX  
Michael Eugene O'Quinn, et ux, LA  
Michael G & Adrianna E Dupuis, LA  
Michael G Sr & Tina Northcutt, LA  
Michael Gregory Heath, et ux, LA  
Michael Harson, et ux, LA  
Michael Ii & Melissa K Skipper, LA  
Michael Ii & Melissa Skipper, LA  
Michael James Lejeune, et al, IL  
Michael Labove, LA  
Michael N Mericle, et ux, FL  
Michael P & Martha L Fontenot, LA  
Michael Paul Sr & Wanda Duhon, LA  
Michael R Pedersen, LA  
Michael Roy Devall, et al, LA  
Michael Roy Thompson et ux, LA  
Michael S & Joy L Utterback, TX  
Michael Scott & Ashley R Fontenot, LA  
Michael Torrento, TX  
Michael Tritico, LA  
Michael W Scanlan Jr, et al, LA  
Michael Wade Smith, AR  
Michel Edward Heard, LA  
Michelle G Mouton, et al, LA  
Michelle Lynette Chenevert, LA  
Michelle Mier, LA  
Michelle Renee Pitsch, LA  
Michelle Stansbury, TX  
Mickey Permenter, TX  
Mikeal Gary Walter Suppl., LA  
Mildred Marie Sharp White, LA  
Mildred S Sturlese, LA  
Millard Scott Quinn, LA  
Milton Collins, LA  
Mindy M Dawes, Et Vir, LA  
Minnie S Fontenot, et al, LA  
Miron & Glory Burke, TX  
Miron J Jr & Jo E Burke, TX  
Misty April Jaye Wilfer, LA  
Mitchel Ross Lagrone, et al, LA  
Mitchell Lebleu, LA  
Mitchell Savoie, LA  
Mitzi Dean Savoie Garry, LA  
Mona Jones Mcbridge, LA  
Mona Pearce, LA  
Mona S Turner, TX

Mona S Turner, TX  
Monah M Shingledecker, CA  
Monica B Harris, LA  
Monique Guidry Carter, LA  
Monroe & Shirley Gray, LA  
Montana Cadence Romans, TX  
Montgomery L & Amy D Pearce, LA  
Monty Savoy, LA  
Morris & Candace Olivier, LA  
Mrs Jesse Flores, TX  
Mudar Mohmmad Kattash, et ux, LA  
Muriel Theriot, LA  
Murl Leland Vincent, Jr, LA  
Myles P & Tracey B Regan, LA  
Mymae Duhon Savoie, et al, LA  
Myra Fontenot, LA  
Myron Anthony & Ronda Mayard, LA  
Myron Anthony & Ronda Mayard, LA  
Myron Kent Little, LA  
Name, State  
Nancy D Brown, TX  
Nancy Edith S Clements, LA  
Nancy Lee Roy, et al, LA  
Nancy M Brown, TX  
Nancy R Fruge, FL  
Naomi Yoder, TX  
Natalie Abshire, LA  
Natalie Lassien, LA  
Natalie Monceaux, et al, LA  
Nay Morice Vickers Sr, LA  
Neil S Carter, LA  
Nell Theresa Tillman, LA  
Neysa Colleen Hooper, et al, LA  
Nicholas M & Stephanie D Rodrigue, LA  
Nicholas R Koch, et ux, LA  
Nicholas Reed Smith, LA  
Nicola Appleton, LA  
Nina A Lebleu, LA  
Noah C Mcarthur, et al, TX  
Noble C Mahaffey Jr, TX  
Noelia Mejias Flores, LA  
Nolan & Letha M Savoie, et al, LA  
Nolan & Mary Monceaux, LA  
Nolan Joseph Guidroz Sr Estate, TX  
Nolton Joseph Saltzman, et al, LA  
Nona Faye Mcfatter, et al, LA  
Nora Belle Lyons Savant, SOUTHAFRICA  
Nora Lee Miller Prince, et al, LA  
Norma Droddy, et al, LA  
Norma Jean Rogers Blake, LA  
Norma Rae Free, TX

Norman H Bodden, TX  
Nour Abrusley, LA  
O O Bean Estate, TX  
Oddist Lambrecht, LA  
Odell Grady, NC  
Odell Grady, LA  
Odessa Lee Mahaffey, TX  
Ola Askew, TX  
Oliver Ray Brown Jr, et ux, LA  
Olivia Mcdaniel Estate, TX  
Onezime Hebert Est, LA  
Opal C Goodrich, LA  
Opal N Kibodeaux, LA  
Oris Young, et ux, LA  
Orson R & Debra J Billings, LA  
Osa Cox Jr, KS  
Oscar Ray Aguillard Jr, LA  
Otis Ray Hennigan, TX  
Pablo & Sanjuana Hernandez, LA  
Pablo M & Marina D Torres, TX  
Pamala Peshoff Blanchard, TX  
Pamela George Kelley, LA  
Pamela Hebert, TX  
Pamela Jeanne Harley, LA  
Pamela Sue Savoie, LA  
Parker Phillip Wilton, LA  
Parry & Natalie Lalande, LA  
Parry Lee Blanchard, et ux, LA  
Pat Jerome Nunez, LA  
Patricia Ann D Roberie, MD  
Patricia Ann Little, LA  
Patricia B Cope, LA  
Patricia B Dugas, LA  
Patricia Baggett, LA  
Patricia C & Harvey D Vaughan, LA  
Patricia Corine Addison, LA  
Patricia Dugas, LA  
Patricia L Hayes, GA  
Patricia Labove Boudreaux, LA  
Patricia Lynn Bride Byrd, LA  
Patricia Murrell Estate, LA  
Patricia Perez Gutierrez, LA  
Patricia Roberts Lafosse Townsend, LA  
Patricia T Duhon, LA  
Patrick & Phyllis Smith, LA  
Patrick Brian Benoit, LA  
Patrick H Lockwood Jr, TX  
Patrick Joseph Bertrand Jr, et al (Attn Susan B Simmons), LA  
Patrick Wayne Ellender, LA  
Patsy R Klumpp, et al, LA

Patton Drewett, TX  
Paul & Crystal Alexander, LA  
Paul Evans Miller, LA  
Paul Gerald & Joan Richard, LA  
Paul H & Bonita B Wagner, LA  
Paul J & Janice Pekinto Jr, LA  
Paul R Arnold, et ux, LA  
Paul Travis Ellendar, LA  
Paul Wayne Beaudeaux, et ux, LA  
Paul White, et ux, LA  
Paula Ann Derouen, LA  
Paula Mccall, LA  
Paula Vincent Taylor, LA  
Paulette Ratcliff, TX  
Pauline S Vandre, FL  
Peggy Ann Fontenot Coffey, LA  
Peggy Ann Husers Ravia, et al, LA  
Penelope & Darren Richard, LA  
Penton & Penton, LA  
Pepe Bowman, et al, GA  
Perkins Living Trust For 1995, LA  
Peter Aaron Demarets, LA  
Peter Carl Peterson, et ux, LA  
Peter Karl Heimbach, TX  
Peter Savoie, LA  
Peter Young, LA  
Petrus S Primeaux Estate, LA  
Philip & Debbie Lejeune, LA  
Philip Bryan Nunez, LA  
Philip John Appleton, et ux, LA  
Philip Keith Jardell et al, LA  
Phillip & Kathleen Y Dyson, LA  
Phillip Andrews, LA  
Phillip Benoit, LA  
Phillip Cecil Ii & Casandra Dyson, LA  
Phillip Wayne Rauser, et al, LA  
Phyllis Gurbach, TX  
Phyllis Tarkington, LA  
Preston Smith Jr & Chrystal Nachol, TX  
Quynh Nguyen, et ux, LA  
R C Davis Estate, LA  
R E Odom, TX  
R R Stolley, TX  
R Scott McClain, et al, LA  
Rachel Michelle Fountain, LA  
Ralph A Hebert Est, LA  
Ralph J Ocranman, TX  
Ralph Managan Hays, et ux, LA  
Ralph Stewart Smith, TX  
Randal Joseph Trahan, LA  
Randall & Deana Gibson, TX

Randall Boudoin, LA  
Randall Dale Biggs, et ux, LA  
Randall J & Carlotta Boudoin, LA  
Randall Kurucar, LA  
Randall Lee Richard, LA  
Randall Paul & Carrie E Faulk, LA  
Randall W & Lana Bertrand, LA  
Randi & Brandon Solomon, TX  
Randy B Taylor, TX  
Randy F Lavoie, et ux, LA  
Randy James Nunez, LA  
Randy Joe Smith, et ux, LA  
Randy Lee Nugiba, LA  
Randy Mitchell Thomas, LA  
Randy Nunez, LA  
Randy Quebodeaux, LA  
Randy Ray & Kathleen Gros, LA  
Raphael & Mary Bargeman, LA  
Ray A & Tammy L Manual, LA  
Ray Bahnsen Thomas, LA  
Rayford Gordon Aguiard, LA  
Raymond & Latricia George, LA  
Raymond & Rachel Bussell, TX  
Raymond C McBride, et al, LA  
Raymond Dalton Harris Jr, et al, LA  
Raymond Guillory (Nmn) , et ux, LA  
Raymond Keith Findley, LA  
Raymond W Rachal, et ux, LA  
Raynaldo P Jones, TX  
Reaves & Dunlap Properites, Llc, LA  
Rebecca Ann O Benson, CA  
Rebecca Ann Vice, LA  
Rebecca Marie Albinson, LA  
Rebecca Melicia Theriot Trahan, LA  
Rebecca S Hudson, TX  
Recia Marie L Willis, LA  
Ree B Mere, LA  
Reed Planchard, LA  
Reginald C & Kim Murphy, LA  
Rena Fontenot Dobbs, LA  
Renfrow Brother, LA  
Reuben Carr Gathright, LA  
Rev Sam G Jacobs, LA  
Rh Jr & Sheila Leidig, LA  
Rhonda Courmier et al, LA  
Rhonda Self, LA  
Richard & Melissa R Leboeuf, LA  
Richard Dirk Desonier, LA  
Richard Edward Bertrand, LA  
Richard Herbert Perry et ux, LA  
Richard J Wilson, et al, LA

Richard James Vassar Jr, LA  
Richard Jerome & Thyria Ledoux, LA  
Richard Joseph Prater, et al, LA  
Richard L & Mary Savoy, LA  
Richard Mark Johnson, et ux, LA  
Richard Michael Savoie, LA  
Richard Moore, et ux, LA  
Richard R & Melissa K Kiffe, LA  
Richard Ray Richard, LA  
Richard W Granger, et al, LA  
Rick Reding, IL  
Rickey D Watson, et ux, LA  
Ricki Joseph Lejeune, et al, LA  
Rickie & Brittney Williamson, TX  
Ricky Dean Fox, et ux, LA  
Ricky James Frederick, et ux, LA  
Ricky Johnson, et ux, LA  
Ricky Tommasi P & E Llc, LA  
Righteous Rainbow, LA  
Rita Singletary Mccluskey, LA  
Robbie Dale Thibodeaux, LA  
Robbie L Highberg, TX  
Robbye Greenblatt, et al, FL  
Robert & Brenda Miller, TX  
Robert & Carla Parker, TX  
Robert & Cheryl Brown, LA  
Robert & Olga Mudd, LA  
Robert Essman  
Robert & Trudy Broussard, LA  
Robert A & Sarah Mcneil, TX  
Robert Arlen Reeds, LA  
Robert Blaine Bruner, LA  
Robert Brennan Fontenot, et al, LA  
Robert C & Suzanne Domingue, LA  
Robert Craig Bussell, LA  
Robert D Brannon Iii, TX  
Robert D Spencer, LA  
Robert Dean Landry, et al, LA  
Robert Don Bailey, TX  
Robert Don Bailey, et ux, TX  
Robert E & Marian Morgan, LA  
Robert E Conner, LA  
Robert E Wilson Trust, et al, LA  
Robert E Wilson, et al, LA  
Robert Freeman, TX  
Robert G McClain Iii, et ux, TX  
Robert Glenn & Pamela McClain, TX  
Robert Grady Brown, TX  
Robert J Chandler, LA  
Robert Joseph Constance, LA  
Robert Keith Chiasson Jr, LA

Robert Kent Thibodeaux, et ux, LA  
Robert L Chance Iii, TX  
Robert L Kuchar, TX  
Robert L Mouton, GA  
Robert Lane Noack, TX  
Robert Lee & Danielle Doxey, LA  
Robert Lee Doxey Sr, et al, LA  
Robert Lee Harrington, et ux, LA  
Robert Lee Trahan Jr, et ux, LA  
Robert Peshoff, LA  
Robert R Higginbotham, et ux, MS  
Robert R Montie, LA  
Robert R Richard, et ux, LA  
Robert Southey Hays Iii et al, LA  
Robert T Jacques Jr, et al, LA  
Robert Troy Conner, LA  
Robert V & Dorothy Landry, LA  
Robert W & Ethel Mae W Farque Est, LA  
Robert Wayne Hudson Jr, LA  
Robert Wayne Mcgarity, TX  
Robert Wayne Porter Jr, et ux, LA  
Roberto Romo, TX  
Robin Joel Morales Luis, LA  
Robley J Gelpi Iii, et al, LA  
Roderick S Ii & Valerie Truax, LA  
Rodney J Stoddard, LA  
Rodney L Doyle, et ux, LA  
Rodney L Kershaw, LA  
Rodney Paul Dyson, LA  
Rodney Stewart Goff, et ux, LA  
Roger Allen Richard, LA  
Roger Dale Kershaw, LA  
Roger Dale Vincent, et ux, LA  
Roger Douget, LA  
Roger Earl Brittain, LA  
Roger G & Robert Mccall Burgess, LA  
Roger G Burgess, LA  
Roger L & Judy L Baresh, TX  
Roger Neal Williams, LA  
Roger Seamons, LA  
Roland James Cormier, et ux, LA  
Roland Verret, et al, LA  
Ronald & Ina Jane Gaspard, LA  
Ronald & Leah A Fash, TX  
Ronald & Mary Jo George, LA  
Ronald Byron & Meceal Stear, LA  
Ronald C Primeaux, LA  
Ronald C Richard, et ux, LA  
Ronald D Andrus, OR  
Ronald David Smith Sr, GA  
Ronald Dean Simon, et ux, LA

Ronald Dewayne Rayburn, LA  
Ronald Everett Vincent, LA  
Ronald G Nunez Jr & Angela F Nunez, LA  
Ronald Gayle Nunez Sr, LA  
Ronald J Hebert, LA  
Ronald Keith Lebleu, LA  
Ronald P Hidalgo Jr, LA  
Ronald Paul Comeaux, LA  
Ronald Ray & Grace Robideaux, LA  
Ronald Ray Wilfer, et al, LA  
Ronald Wayne Fritz, et ux, LA  
Ronnie Dean & Ramona Benoit, LA  
Ronnie Lee Moody, TX  
Roosevelt Fountain, LA  
Rosa Alecia Reyes, LA  
Rose Ann Burch, LA  
Rose Mae Boudreaux, et al, LA  
Roselyn & Glenn Harris, LA  
Rosemary Frances Richard, LA  
Rosetta Bartie, TX  
Ross Dexter Peloquin Sr, LA  
Ross Lebleu, IN  
Roy A & Charla Stoppel, LA  
Roy Lee Guillory, TX  
Roy Tillman Jr, LA  
Royalty Graham, LA  
Ruby Swire Nunez, et al, LA  
Rudolph Bartie Jr, VA  
Rudolph Hrs & Azelia Savoie, LA  
Rufus Leon Cannon, et al, LA  
Russell Andre Arceneaux, LA  
Russell Anthony & Teena Guidry, LA  
Russell Corley, TX  
Russell Francis Peyton, et ux, LA  
Russell Nevils et ux, LA  
Russell P Moody Jr, LA  
Russell Paul Moody et ux, LA  
Russell Savoie, LA  
Ruth Claire Sanner Billedeaux, LA  
Ruth Mae Rogers Faulk, LA  
Ryan Anthony Breaux, LA  
Ryan Cole Long, et al, LA  
Ryan Joseph Meche, LA  
Saide Williams, LA  
Saifullah Ali Khan, LA  
Sallie Sue Jones Sanders, LA  
Samantha Laster, TX  
Samuel Kaufman Est, LA  
Samuel M Briggs, LA  
Samuel Melvin Wilkinson, LA  
Samuel Ray Johnson, et al, LA

Sanders A Bertrand Jr, LA  
Sandra Davis, LA  
Sandra Dobranski, TX  
Sandra F Mott, LA  
Sandra Faye Nunez, et al, LA  
Sandra Kay Ellender Fulk, LA  
Sandra Lou Honeycup Boudreaux, TX  
Sandra M Marcellino, LA  
Sandra Marie Apperson, TX  
Sandra S Smith, LA  
Sandra Tims, CA  
Sara Savoy Granger, LA  
Sarah Janette Hines Leblanc, LA  
Saraphin Hrs Leboeuf, LA  
Savoy J Granger, LA  
Scharlene W Rodrick, TX  
Scott & Michelle Trahan, LA  
Scott Choate, LA  
Scott Courville Joseph, LA  
Scott Edward Habetz, LA  
Scott Eustis, LA  
Scott K & Patricia Primeaux, LA  
Scott Lebleu, LA  
Scott Loga, LA  
Scott Touchet, TX  
Scotty Leon Brown, LA  
Seledia Sanders, LA  
Seth & Ashley Drodody, TX  
Shandell & Krystal Lebeouf, TX  
Shane Morgan Perry, LA  
Shane Strickland, LA  
Shanna Louise Vincent Gilbert, LA  
Shannon & Brooke W Labove, LA  
Shannon Crosley, MD  
Shannon L Ratcliff, TX  
Shantell Lynn Mcdaniel, LA  
Sharon Allen, TX  
Sharon Bourdeaux, LA  
Sharon D Faulk, LA  
Sharon D Lebleu Monlezun, et al, CO  
Sharon Eaves, TX  
Sharon Furs, LA  
Sharon K Williams, LA  
Sharon Kalb Moore, KY  
Sharon Kay Davis, TX  
Sharon Mount, AL  
Shaun D Fears, TX  
Shaun Joseph Trahan, LA  
Shawn Bussell, TX  
Shawn Mark Babineaux, LA  
Shawna Felton Gatson, LA

Sheila Darlene Royer Perry, LA  
Sheila G Dans, TX  
Sheila Jo Miller, LA  
Sheila R Lebleu, et al, LA  
Shelby Roberts, et al, LA  
Shelley Baker, LA  
Shelley K Kordisch, LA  
Shenah Fountain, LA  
Sherly Eddy, MA  
Sherman Leboeuf, TX  
Sheron Ann Faulk, LA  
Sherrie Lynn Broussard, et al, LA  
Sherrie Lynn Theriot, LA  
Sherrie R Theriot, LA  
Sherrie R Theriot, LA  
Sherry A Peshoff, LA  
Shirlee O'Mealy Nicholson, TX  
Shirley Ann Wilson, TX  
Shirley Dupont, LA  
Shirley F Horton, TX  
Shirley F Vige Jr, LA  
Shirley Gutierrez, LA  
Shirley Higginbotham Est, LA  
Shirley Jean Morgan Simon, LA  
Shirley Le Bouef, TX  
Shirley Nunez, LA  
Shirley Ruth B Primeaux, LA  
Sid Land Deve Johnson, TX  
Sidney Malone, TX  
Sidney O Debarge, LA  
Simon Boudreaux Est,  
Slade Strickland, TX  
Solomon Saul Savoy, LA  
Sonya Roberts, LA  
Stacy Ann Clement, LA  
Stacy Lea Bean, TX  
Stacy W & Sharon Myers, TX  
Staffon Scott Richard, LA  
Stanley Abrahamsen Jr, LA  
Stann M Lebleu, LA  
Starks Johnson, LA  
Stefanie Curran Melanson, LA  
Stephanie Bartie, LA  
Stephanie Ellen Bartie, LA  
Stephanie Lyons Domingue, LA  
Stephanie Mouton Fuller, TX  
Stephanie Rodrigue, LA  
Stephen & Samantha Lee, TX  
Steven Broussard  
Stephen Andrew Ellender, LA  
Stephen B & Marjorie M Vincent, LA

Stephen Butler Stanley, TX  
Stephen Douglas And Saunders, LA  
Stephen E Nester, NM  
Stephen F & Donna H Clawson, LA  
Stephen Gibson, TX  
Stephen J Rodrick, TX  
Stephen L Smith, LA  
Stephen L. Carter, NC  
Stephen R. Voth, LA  
Stephen Waguespack, LA  
Sterling Morgan Est, TX  
Steve Viator, et al, LA  
Steven A & Christina L Cunningham, TX  
Steven A Doxey Sr, et al, LA  
Steven Aubrey Nelson, LA  
Steven G Abrahams, LA  
Steven Lynn Jennings, et ux, LA  
Steven Nore Parish, LA  
Steven Randall Borders, et ux, LA  
Steven Ray Gatlin, et ux, LA  
Steven Sheppard, TX  
Stewart Keith Cayton, et ux, LA  
Stewart O & Elouise Hurst, TN  
Stoney Blake Walter, et al, LA  
Stuart D & Betsy Pevey, TX  
Succession Of Grace Mary Virginia Savoie, LA  
Succession Of James Calvin Vallette, LA  
Sue N Mccardle, LA  
Susan F & Norman Paschall, LA  
Susan Greenidge Williams, IA  
Susan Horn, et al, TX  
Susan L Montgomery, OR  
Susan Lavonne Ledger, LA  
Susan Saikin, TX  
Suzanne N Sturlese, LA  
Swannie Neal Felton & Linda Williams, LA  
Sybil B Clark, et al, LA  
Sylvia Savoy, LA  
T H Lockett, AR  
T J Wilkerson Sr, TX  
Tamara L Breaux, Et Vir, LA  
Tammie C Primeaux, LA  
Tammy Chrisman, TX  
Tammy L Basco Burk, LA  
Tammy Lazzara, CA  
Tanner Chance Hyman, TX  
Tanya Doxey, LA  
Tara L Moore, TX  
Tara Seales, AL  
Taylor A Brown, TX  
Taylor Jerome Mccaughey et ux, LA

Taylor Lee Doucette, et al, LA  
Ted Joanen, LA  
Tena Lodrigue Benoit, LA  
Teri Anne Lejeune Mays, LA  
Terra L Monceaux, LA  
Terrance & Crystal Savoie, LA  
Terrell John Richard et ux, LA  
Terri L Vincent, TX  
Terry Beniot, LA  
Terry Dean Murphy, LA  
Terry Joseph & Wanda Gaspard, LA  
Terry Keith Ewing, et al, LA  
Terry Lyn & Janella Mock, LA  
Terry P & Jennifer K Picou, LA  
Thania Savoie Elliott, LA  
Thaunia Rae Savoie Hardie, LA  
Thelma Ashworth (Heirs), LA  
Thelma H Sweeney, et al, LA  
Thelma Simon Stone et al, LA  
Theo Richard Mier, Iii Estate, LA  
Theodore A Broussard, LA  
Theodore W Venissat, LA  
Theresa A Martin, MA  
Theresa A Townsend, LA  
Theresa Evans, TX  
Theresa Francis, LA  
Theresa Guillory Jasper, TX  
Theresa L Leboeuf, LA  
Theresa Marie Miller, TX  
Theresa Theriot Bertrand, TN  
Thesius Tremayne Bell, et ux, LA  
Thomas & Dana Courville, LA  
Thomas & Deborah Mcdaniel, LA  
Thomas & Lori Thompson, TX  
Thomas David Theriot, LA  
Thomas Dayle Henning Jr Trust, LA  
Thomas Dude Savoy, LA  
Thomas E Jr & Beverly B Mudd, LA  
Thomas Gayland Malone Jr, LA  
Thomas James Hardin, TX  
Thomas M Bergstedt, LA  
Thomas Nunez, LA  
Thomas S & Jodi L Young, TX  
Tiana Harris, et al, LA  
Tim & Stacy Claire Courville, LA  
Timothy Adam Trahan et ux, LA  
Timothy Burch, TX  
Timothy Chad Williams Estate, TX  
Timothy David Jr & Tiffany Daigle, LA  
Timothy J & Melissa Dupont, LA  
Timothy James Sedlock, LA



Timothy Joseph Carrier et al, LA  
Timothy Lynn Linscomb, et ux, LA  
Timothy Mark Soileau, et ux, LA  
Timothy Perry, LA  
Timothy Tracy Welsh, et ux, LA  
Timothy Whitmire, TX  
Tina M & Jaimie L Boudreaux, LA  
Tina Maria Hewitt Willoughby, LA  
Tina Renee Cotton, LA  
Toby S & Donna Rae Fontenot, LA  
Todd Alan Murrell, LA  
Todd Glenn Domingue, et ux, LA  
Todd Hunter Ellis, TX  
Todd Jeffery Trahan, LA  
Todd Laurents, TX  
Todd Michael Giambrone, et ux, LA  
Todd Smith, TX  
Todd Turner, LA  
Todd William Louviere, LA  
Tommy & Cathy Wheeler Estate, TX  
Tommy Benoit, LA  
Tommy S & Paula S Thompson, LA  
Toni Annette Ransom Mott, LA  
Tony Anthony Britt, et ux, LA  
Tony J & Jennifer B Conner, LA  
Tora Rachelle Tezeno, LA  
Trace Lanier Lynn, et al, LA  
Tracy Carter, LA  
Tracy Joe Lebleu, LA  
Tracy L Moe, VA  
Tracy Lynn Buxton Gauthreaux, LA  
Tracy Lynn Lannin, LA  
Tracy Reed, LA  
Travis Dardar, LA  
Travis Justin & Nicole Renee Dardar, LA  
Tremayne J & Jessica M Picou, LA  
Trenton Salter, TX  
Tressie L & Clark W Smith, LA  
Troy Adam Leboeuf, et al, LA  
Troy Lee Findley, et ux, LA  
Troy Wade Mcfarlain, et ux, LA  
Truda D James-Daughtry, MA  
Trudy S Heflin, LA  
Tryonne Edmonds, LA  
Twila F Savoie, LA  
V G Stains Jr, TX  
Valerie Ann Duhon, et al, LA  
Valerie Cox, LA  
Valerie Michelle Guillory, LA  
Valsin Boudreaux Est, LA  
Van Edward Granger, et ux, LA

Vance William Plauche Estate, NM  
Vanessa Kelley Mudd, LA  
Velma E Fruge, et al, LA  
Velma Nunez, LA  
Vera Jean Bryant Farque,  
Verna B Clanton, TN  
Vernie M Comeaux, LA  
Vernon Michael Granger Iii, LA  
Veronica H Boudreaux, et al, LA  
Vertis K Raymer Estate, TX  
Vg Stains Jr, TX  
Vicki Elaine Koppie Laughlin, LA  
Victor Gerald Beaudeaux, LA  
Victor Utah Brown, TX  
Victoria Bartie, et al, LA  
Victoria Lane & Neil Jacob Simoneaux, LA  
Victoria Ledano Conner, LA  
Victoria S Manuel, LA  
Vida Marie Landry, LA  
Vincent Russell Est, LA  
Viola L Ball, LA  
Virgie H Duhon, et al, LA  
Virginia Ann Lemaire Breau, LA  
Virginia Celeste Landry, LA  
Virginia Faye Lyons Nance, TX  
Virginia M Guelker, TX  
Virginia Nunez Benoit, et al, LA  
W L Hutson Estate, LA  
Wade H & Pamela N Carroll, LA  
Walter Bartie, NC  
Walter L Rogers Jr, LA  
Walter R & Frances A Davis, LA  
Walton Kenneth Ratcliff, TX  
Wanda Rae Sells, LA  
Wanda Rae Sells Ray, LA  
Wanda White, TX  
Wardell Gilbeaux, GA  
Warren Ashworth Jr, et al, LA  
Warren Felio Stephen et ux, LA  
Warren R Privette Sr, LA  
Waverlyn Hebert Bayard, LA  
Wayne & Kelli Rogers, TX  
Wayne & Linda Trahan, LA  
Wayne Louis White et ux, LA  
Wayne Norwood, LA  
Wayne R Nichols, et ux, LA  
Wcm Properties Llc, LA  
Webster A Lebouef, LA  
Webster Tojean Lebouef, LA  
Weldon L Wallace, TX  
Wendell Joseph Broussard, LA

Wesley & Tina Mitchell, TX  
Wesley Logan Gann, et ux, LA  
Whintony R Ellis, TX  
Wildren M Badon, LA  
Wiley Bruce Holland, LA  
Will Kay, Llc, LA  
Willard J Little, LA  
Willard J Savoie, LA  
William & Elizabeth Ellis, TX  
William & Linda Dyson, LA  
William & Whintony Ellis, TX  
William Clyde White, et ux, LA  
William Dale Bradshaw, et al, GA  
William Dennis Maduzia, CA  
William Drost, FL  
William Earl Jr & Kathleen Guthrie, LA  
William G Brumby Iii, LA  
William H Gardiner Jr, LA  
William Hamor, TX  
William Heath & Amber Martinez, TX  
William J Sr & Oma J Hubbard, TX  
William James & Roberta Brown, LA  
William Jr & Courtney Hubbard, TX  
William Jr & Viola Lois Ball, LA  
William Kyle & Whintony Ellis, TX  
William L & Mary L Doxey, LA

William L Martinez, TX  
William Logan Perkins, LA  
William M Boiter et ux, LA  
William M Nixon, LA  
William M Nixon, et ux, LA  
William Richard Moore, et ux, LA  
William Shaddock Jr, LA  
William T Finn Jr, et ux, LA  
William Troy Ellis, TX  
William Van Atten, LA  
William Voris King, et al, LA  
William Wallace Larkin Iii, TX  
Willie & Veda Leboeuf Est, LA  
Willie Bellard Jr, et ux, LA  
Willie Harmon, LA  
Willie Jones, LA  
Willie P Nunez, LA  
Wilma A Picou, et al, LA  
Wilson Adaway Jr, TX  
Wilton A Labove Estate, LA  
Wynita M Nunez, et al, LA  
Yesenia Esparza, TX  
Zachary & Heather Hicks, TX  
Zachary Kopkin, LA

### **Non-Governmental Organizations**

Anderson Perkins Estate And Christine Royer Perkins Estate, LA  
Allied Chemical Corp, OK  
Alejandro Macias, Juan Antonio Macias & Attn Juan G Macias, TX  
Adam Hebert & Elma Hebert Rev Living Trust, LA  
A E L Family Properties LLC, LA  
Abear Nunez Farms LLC, Abear Nunez Farms LLC, LA  
Alvin Joseph, Rotary Club Of Lake Charles, LA  
Ashley Ortego, Imperial Calcasieu Human Resource Management Association, LA  
Ad Valorem Tax, Transcontinental Gas Pipe Line, OK  
Agnes Morgan, Morgan Sterling Est, TX  
Albert Crain, Louisiana Point LLC, LA  
Amphibian Refuge  
Ann Pearson Mcdonald, Mcdonald Land Interests LLC, LA  
Be Quinn Iii, Quinn Properties Inc, TX  
Beverly Cox, A M Cox Properties LLC, LA  
Attn C J Stoute, Louie Stoute Sr Est, LA  
Attn Carlton Laverne Jones, The Jones Family Trust, LA  
Attn Chad E. Mudd, Furman J Davis LLC, LA  
Attn Charles Mcdaniel, Mcdaniel Welding Inc, LA  
Attn D L Brasseaux, Chenier LLC, LA  
Attn E Scott Henry, Jadp Venture LLC, LA

Attn E Scott Henry, Davis Lands LLC, LA  
Attn E Scott Henry, Manager, Wilma Davis Bride Family LLC, LA  
Attn E Scott Henry, Manager, Mary Davis & W F Henry Jr LLC, LA  
Attn Eleanor Bennett, The Bennett Rev Living Trust, CA  
Attn Ellray Henry, C F Henry Properties LLC, LA  
Attn Frances C Savoy, Trustee, The Frances C Savoy Living Trust, WA  
Attn Gary Dimas, Margie Nunez Dimas Family LLC, LA  
Attn Harold H Stream Iii, Stream Family Trust LLC, LA  
Attn Harris Jacobs, Gbg Mitigation LLC, LA  
Attn Helen B Hughes & John H Hughes, Broussard Family Ltd Partnership, et al, LA  
Attn Jane B Anderson, Jmcb LLC, LA  
Attn Jennifer Derousselle Cpa, Choupique & Sulphur LLC, LA  
Attn Jim Asay, Cameron Lng LLC, CA  
Attn Joe Cooper, Calcasieu Land & Minerals LLC, LA  
Attn Kala Billedeaux, Trustee, Pdr Testamentary Trust, LA  
Attn Karam Ali, Sona Stores Inc, TX  
Attn Karen Geer Wheat, Hebert-Geer Company LLC, LA  
Attn Katherine V Hanudel, Moss/Vincent Properties LLC, LA  
Attn Kent Davis, Carol M Gerard Estate, et al, LA  
Attn Kent Davis, Big Lake Limited Liability Co, LA  
Attn Kim Trahan, Southwest Manufactured Housing Inc, LA  
Attn Kirk Sanner, Millrich Properties LLC, LA  
Attn Larry E Mailhos, Joe Mailhos And Heirs Of Jl Barks, TN  
Attn Mark McCall, South Newton Esd 1, TX  
Attn Perry D Vincent, Telcom Properties LLC, LA  
Attn Robin Garrison, Pre, Byng Hall Corporation, TX  
Attn Russell Arceneaux, Cit Group/Consumer Finance Inc, LA  
Attn Sue H Durio, Hall Legacy LLC, LA  
Attn Tan K Norwood, Alton Norwood Est, LA  
Attn: Jan Louise Fontenot, The Ardoin Ltd Partnership, LA  
Attn: Jan Louise Fontenot, Bj Pool Enterprises LLC, LA  
Brent And Amanda Morales, Coastal Cans LLC, LA  
Brett Palmer, Lake Charles Pilots, LA  
Butch'S Properties LLC, LA  
Broussard J S Farms LLC, LA  
Broussard Family Ltd Partnership, LA  
Blc Ii LLC, LA  
Blake Family LLC, LA  
Bfi Waste Systems Of North America, AZ  
Belle Vue Creole Cottages LLC, LA  
Bel Minerals LLC, et al, LA  
Bel Mineral LLC, LA  
Bel Commercial LLC, LA  
Bel Commercial Limited Liability, LA  
Chad J Courville, Miami Alternatives, LLC, LA  
Chad J Courville, Henry James Company, LA  
Christy Angelle, Law Office Of Steven Dupuis, Representative Of The Coushatta Tribe Of Louisiana, LA  
Cyn Sarthou, Healthy Gulf, LA  
Dave Stets, Sierra Club Delta Chapter, LA  
David Dismukes, Lsu Center For Energy Studies, LA  
Eddie Hopkins, Jasper Economic Development Corporation, TX

Eric Mire, Coastal Conservation Association - Lake Charles Chapter, LA  
Flynt Family LLC, LA  
George Swift, Southwest Louisiana Economic Development Alliance, LA  
James Guthrie, Wilma Davis Bride Family LLC, LA  
Jason Ryan, Centerpoint Energy, TX  
Jeffrey Jacoby, Texas Campaign For The Environment, TX  
Jim Rock, Lake Area Industry Alliance, LA  
Joanie Steinhaus, Turtle Island Restoration Network, TX  
John Beard, Jr, Port Arthur Community Action Network, TX  
John Beard, Jr., Port Arthur Community Action Network, TX  
Mark Herbert, Greater Lake Charles Rotary Club, LA  
Mary Nan Doran Gatewood, Ed Bailey Vincent & Doran, LA  
Medina Miller Percle, , LA  
Michael D Carleton, Cameron Forty, LLC., LA  
Michael Heinen, Jeff Davis Electric Co-Op, LA  
Mike Hollier, Imperial Calcasieu Regional Planning And  
Development Commission, LA  
Naomi Yoder, Healthy Gulf, LA  
Neil Aspinwall, Sowela Technical Community College, LA  
Nolan Reynerson, Coastal Conservation Association - Lake Charles Chapter, LA  
Patrick Herbert, Marshland Equipment Rental, LA  
Ronald F Brewer, Trustee, Kgb/Kb Trust, LA  
Russell Ham, Calcasieu Kiwanis Club, LA  
Scott Domingue, Safety Management Systems, LA  
Shadd Savoie, Roy Bailey Construction, LA  
Stephanie Rodrigue, Cameron Lions Club, LA  
Thomas Gosselin, Sierra Club, TX  
Todd Staples, Texas Oil And Gas Association, TX  
Tyler Gray, Louisiana Mid-Continent Oil And Gas Association, LA  
York Properties LLC, LA  
Williams B W Family Partnership Inc, TX  
Western Real Estate LLC, LA  
West Family Irrevocable Trust, LA  
Watts Family Irrevocable Trust, LA  
United Crane & Equipment LLC, LA  
Two Magnolias Land Company LLC, LA  
Turners Bay LLC, LA  
Triassic Invesment Partners, LA  
Tower Land Company LLC, LA  
The Moore Family Living Trust  
Ron Or Karen Moore, AR  
The Miller Family Trust, LA  
Texas Timberjack Inc, TX  
Telcom Properties LLC, LA  
Tanis'S Rentals LLC, LA  
The Sierra Club, LA  
Southern Environmental Law Center, VA  
Sweet Lake Land & Oil, LA  
Sturlese Jp Properties LLC, LA  
Stream Wetland Services LLC, LA  
Southwest Timber Co Of La, LA

Southern Forest Products LLC, TX  
South Newton Water Supply, TX  
South Cameron Memorial Hospital, LA  
Smit Co Inc, LA  
Slover Minerals Lp, TX  
Sky Well LLC, LA  
Simla Investments, FL  
Sci Louisiana Funeral Serv Inc, TX  
Sacred Heart Catholic Church, LA  
Sabine River Diversion System, LA  
Sabine River & Northern Railroad, TN  
Richard Dovie Estate, TX  
Rayonier Trs Louisiana Operati, FL  
Rayonier Forest Resources Lp, FL  
Raydient LLC, FL  
Rauser Farm Inc, LA  
Raleigh Enterprises Of Lake Charles Inc, LA  
Quinn Management Inc, et al, TX  
Punk'S Properties LLC, LA  
Ps Louisiana Ii LLC, GA  
Prhp LLC, LA  
Port Aggregates Inc, LA  
Pjg Investments LLC, LA  
Petro-Guard Company Inc, TX  
Pebble Creek Investments LLC, TX  
Peace River Mitigation LLC, LA  
Pba Properties LLC, et al, TX  
Palvest Inc, LA  
Palmer Family Camp LLC, LA  
Palma Properties Investment, LA  
Palermo Land Company Inc, LA  
Paces Creek Woodlands Lp, NC  
Omni Environmental Services In, LA  
Olin Corporation, MO  
O'Donnell Trust 1998, TX  
Ntld LLC, et al, LA  
Northern Natural Gas Company, NE  
North American Land Co LLC, LA  
Noble Family Properties LLC, LA  
Neal T & Ann Foley Family Partnership Ltd, TX  
Mwf V Sabine River LLC, MS  
Mwf Madison LLC, MS  
Mwf Iv Acadia LLC, MS  
Morvant & Cavell Aplc, LA  
Morton Group LLC, LA  
Moore Sandra P Properties LLC, LA  
Monroe Colburn And C F Camp, TX  
Miller Estate Leasing Company, LLC, LA  
Mid South Microwave Inc, MO  
Miami Alternatives, LLC, LA  
Mekusukey Oil Company LLC, OK

Megachips Inc, TX  
Mcfatter Properties LLC, LA  
Mccall Land & Cattle LLC, LA  
Mayo Realty Co Inc, LA  
M & P Smythe Enterprises LLC, LA  
M Bradshaw Properties, LLC, LA  
Lonnie Harper & Associates, LA  
Locklear Lokota Supplemental, TX  
Lela Scott Newsom Revocalbe Trust, TX  
Lawton William B Lawton Family Lim., LA  
Lawton William B Lawton Family Lim., LA  
Laurel Oak Farm LLC, LA  
Labove Hunting Club LLC, LA  
Labove Family Ltd Partnership, LA  
L & L Land & Cattle LLC, LA  
Louisiana Bucket Brigade, LA  
Krause & Managan Lumber Company, LA  
Kplc LLC, AL  
Katherine K Blake Trust, LA  
Katcha T LLC, LA  
JWG LLC, LA  
John Hancock Life Ins Co, LA  
John F & Matilda Wright Estate, TX  
Jardin Properties Inc, LA  
James Wyble Merrick Ii Estate, TX  
James E & Betty R Breaux Rev Living Trust, LA  
James E & Betty Breaux Rev Living Trust, LA  
LSC Properties LLC, LA  
Hixon Services Inc (Attn Sci Property Tax Dept), TX  
Henry Venture LLC, LA  
Henning Management LLC, LA  
Hebert Abstract Co LLC, LA  
Haynes Family Trust, TX  
Halco-Kisatchie Properties Inc, LA  
H C Drew Estate, LA  
Gulf State Industries LLC, LA  
Gulf South Pipeline Company Lp, TX  
Gray Opal Revocable Trusts, LA  
Gist United Pentecostal Church, TX  
Gerald Wayne Richard Living Trust, LA  
GRPC LLC, LA  
Gayle W J And Sons Inc, LA  
Fs San Augustine LLC, LA  
Frances C Savoy Living Trust, WA  
Forestree Gm LLC, NC  
Fooz, LLC, LA  
Fisher-Lindsey Louisiana Land, TX  
First Baptist Church Of Stark, LA  
Fina Oil & Chemical Co, TX  
Fia Timber Growth And Value Master LLC, GA  
Estate Of Garfield Adam Savoie, LA

Entergy Texas Inc, LA  
Edward Milsted And Betty Milsted Living Trust, LA  
Duhon Dirt Service, LA  
Duckley Properties Inc, LA  
Deweyville Isd Trustee, TX  
Demarie 3 LLC, LA  
Delta Fuel, LA  
Dan3177 LLC, TX  
Dan3177 LLC, TX  
Cypress Planning And Development, LA  
Curray Corporation, LA  
Crown Pine Timber 1 Lp, TX  
Crown Pine Timber 1 L P, TX  
Crest Natural Resources LLC, LA  
Crain Brothers, LA  
Cottonwood Energy Co Lp, NJ  
Cooper Land Company LLC, LA  
Coastal Life Properties LLC, LA  
Ckx Lands Inc, LA  
Citgo Petroleum Corporation, TX  
Choupique Edgerly LLC, et al, LA  
Chemical Waste Management Inc, IL  
Chastain Invesments LLC, LA  
Carter-Butler Properties, LA  
Canal Properties Inc And Sabi., FL  
Cameron Communications, LA  
Calco Real Estate Holdings LLC, LA  
Calcasieu Lake Properties Inc, LA  
Calcasieu Lake Development Co LLC, LA  
Word Of Hope Family Worship Center, LA  
Wkt Properties, LA  
Wilson Bob Inc, LA

## **APPENDIX B**

### **REFERENCES**



## REFERENCES

- U.S. Environmental Protection Agency (EPA). 2024. Supplement to the Guidance on Significant Impact Levels for Ozone and Fine Particles in the Prevention of Significant Deterioration Permitting Program.  
[https://www.epa.gov/system/files/documents/2024-08/silguidance\\_july\\_2024.pdf](https://www.epa.gov/system/files/documents/2024-08/silguidance_july_2024.pdf).  
Accessed January 2025.
- U.S. EPA. NAAQS Table. <https://www.epa.gov/criteria-air-pollutants/naaqs-table>.  
Accessed January 2025

**APPENDIX C**  
**LIST OF PREPARERS**

## **LIST OF PREPARERS**

**Crosley, Shannon – Project Manager**

B.S., Natural Resources Management, 1998, University of Maryland

**Das-Toke, Shyam – Deputy Project Manager**

M.S., Geology, 2019, Oregon State University

B.A., Geology, 2017, Whitman College

**Tomasi, Eric – Air Quality**

B.S., Aerospace Engineering, 1994, Boston University

**APPENDIX D**  
**RESPONSE TO COMMENTS ON THE DRAFT SUPPLEMENTAL EIS**

**TABLE D-1**  
**Index of Commentors**

<b>Commentor</b>	<b>Accession Number</b>	<b>Comment Codes</b>
<b>Individuals</b>		
Steven Broussard	20250328-5356	Comment withdrawn <sup>a/</sup>
Betsy Newnum	20250331-0002	ALT-2; CI-2; CI-3; CI-4; GEN-3; GEN-4; GEN-10; GEN-11; SOC-1
Donohue Patrick & Scott PLLC	20250331-5183	AIR-6; ALT-1; CI-5; GEN-9; NOISE-1; WET-1; WILD-2
Abigail Rome	20250414-5115	AIR-4; AIR-5; EJ-1; GEN-3
Robert Essman	20250415-5072	GEN-2
<b>Non-Governmental Organizations</b>		
Eric Johnson/Amphibian Refuge	20250218-5134	WILD-1
RESTORE	20250310-5021 and 20250324-5039	AIR-1; AIR-2; AIR-3; and CI-1
Louisiana Bucket Brigade	20250331-5492	AIR-1; ALT-2; CI-1; CI-4; CI-6; GEN-2; GEN-3; GEN-7
Fisherman Involved in Sustaining Our Heritage (FISH)/Southern Environmental Law Center	20250331-5529	GEN-8; SOC-2
Sierra Club et al.	20250331-5545	AIR-7; AIR-8; AIR-9; AIR-10; AIR-11; AIR-12; CI-7
Turtle Island Restoration	20250401-5001	AIR-4; AIR-5; EJ-1; GEN-5; GEN-6; GEN-9; SAFE-1
<b>Federal Agencies</b>		
U.S. Fish and Wildlife Service/Courtney Dvorsky	20250227-5151	GEN-1
U.S. Environmental Protection Agency	20250326-5198	GEN-1
<b>Native American Tribes</b>		
Alabama Coushatta Tribe of Texas	20250307-0004	CULT-1
<b>Applicant</b>		
Venture Global CP2 LNG, LLC	20250411-5213 and 20250421-5156	GEN-12

a/ This comment letter was withdrawn; therefore, it is not addressed further (see FERC eLibrary accession no. 20250402-5095).

**Table D-2**  
**Summaries of Comments Received and Responses**

<b>Category/ Comment Number</b>	<b>Comment Summary</b>	<b>Response</b>
<b>GENERAL</b>		
GEN-1	Two federal agencies (U.S. Environmental Protection Agency and U.S. Fish and Wildlife Service) stated they reviewed the draft supplemental EIS and do not have comments at this time.	Thank you for your comment.
GEN-2	Comments in opposition of the Project.	Comment noted.
GEN-3	Comments stating FERC must reject the supplemental EIS as incomplete; the Project should be denied a Certificate of public necessity; and the Certificate should be revoked and public interest re-evaluated. Comments stating other agencies should reject the project as well.	On June 27, 2024, the Commission issued an <i>Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act</i> for the project. The supplemental EIS was prepared to supplement the July 28, 2023 final EIS and address the Commission's November 27, 2024 <i>Order Addressing Arguments Raised on Rehearing And Setting Aside Prior Order, In Part</i> . The Rehearing Order set aside the Commission's June 27, 2024 Order regarding the Commission's analysis of the cumulative air quality impacts specific to the projects' NO <sub>2</sub> and PM <sub>2.5</sub> emissions, for the purpose of conducting additional environmental review in light of an opinion issued by the U.S. Court of Appeals for the District of Columbia Circuit (see <i>Healthy Gulf v. FERC</i> , 107 F.4 <sup>th</sup> 1033 [D.C. Cir. 2024]). The Commission will consider this supplemental EIS in its further merits order for the proceeding.

GEN-4	Comments stating infrastructure begets infrastructure and locks in sources.	Comment noted.
GEN-5	Comments stating the current administration's efforts to fast-track this project limits public input and disregards standard scoping procedures. Comments stating concerns of communities should be fully addressed.	Section 1.3 of the Final EIS and section A.3 of the supplemental EIS describes the public review and comment procedures for the Project. As described in the Executive Summary of the final supplemental EIS, the Commission issued five notices seeking public comment with a cumulative 178 days of open scoping/comment periods and held five scoping/comment sessions for the Project. All comments received on the draft and final EIS and draft supplemental EIS were considered and addressed.
GEN-6	Comments state that the Department of Energy granted conditional authorization for the proposed CP2 LNG facility to begin exports, contingent on the completion of its construction, and before FERC has finished its review and analysis of the project.	Section 1.5 of the Final EIS describes the major permits, approvals, and consultations for the project. CP2 LNG and CP Express are responsible for obtaining all permits and approvals required to construct and operate the project.
GEN-7	Comments stating the approval of CP2 LNG would send the message that corporate violators are above the law, and that our health and economy are expendable; we need an administration that stands with the American worker and American family, not a multinational gas exporter that repeatedly breaks the rules and damages our coast.	Comment noted.
GEN-8	Comments stating Venture Global's Community Advisory Group does not include commercial fishermen and Venture Global has not meaningfully engaged any commercial fisherman.	Staff's analysis and conclusions have not changed from what was presented in section 4.10.4 (Commercial Industries) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
GEN-9	Comments stating the Project poses significant risks to the environment and local ecosystems,	Staff's analysis and conclusions have not changed from what was presented in sections 4.5 (wetlands), 4.7.1

	climate change, local wildlife, and water resources, requiring vast amounts of land and destruction of wetlands.	(wildlife), 4.4 (water resources), 4.12.1 (air quality), and 4.14.2.13 (climate change) in the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, these comments are outside the scope of this supplemental EIS and will not be discussed further.
GEN-10	Comments stating FERC cannot presume to know whether the current administration and EPA may continue to implement the permit limits and protections from previous years, including NO <sub>x</sub> permits; NO <sub>x</sub> is a contributor to acid rain, acidifying lakes and destroying freshwater ecosystems, and the addition of LNG facilities will add to the problem.	We note the LDEQ is the primary agency responsible for Clean Air Act Permitting and ensuring emissions, including Ozone precursors such as NO <sub>2</sub> and VOC as well as emissions of the larger NO <sub>x</sub> family, do not cause or contribute to exceedances of the NAAQS.
GEN-11	Comments stating 'Energy Emergency' is disputable; it is in error if FERC relies on Energy Emergency status; and the U.S. Army Corps of Engineers addresses the permitting process for emergency situations.	On June 27, 2024, the Commission issued an <i>Order Granting Authorizations Under Sections 3 and 7 of the Natural Gas Act</i> for the project. The authorization was not granted under an emergency status. The U.S. Army Corps of Engineers issued the Clean Water Act Section 404 and Rivers and Harbors Act Section 10 permits for the Project on September 6, 2024.
GEN-12	The applicant provided a response to comments received on the supplemental draft EIS.	Comment noted.
<b>ALTERNATIVES</b>		
ALT-1	Comments regarding alternative sites and electric motor-driven compressors instead of natural gas fired compressor units to reduce noise impacts and air emissions.	Staff's analysis and conclusions have not changed from what was presented in section 3.0 (Alternatives) and 4.12.2 (Noise) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions for the proposed design, this comment is outside the scope of this supplemental EIS and will not be discussed further.
ALT-2	Comments stating a new Purpose and Need and Alternatives analysis is needed to better consider renewables built since the Final EIS was issued;	Staff's analysis and conclusions have not changed from what was presented in section 1.1 (Purpose and Need) and section 3.0 (Alternatives) of the Final EIS. Because



	and fossil fuel infrastructure serves as an out-of-date fuel source and undermines efforts towards cleaner renewable energy sources. Comments state that LNG is not a sustainable or necessary long-term investment; Texas and Louisiana are seeing major gains in renewables; and if permitted, CP2 LNG could become a stranded asset within a decade. Comments requesting FERC and other relevant agencies to prioritize alternative energy solutions.	the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
<b>WETLANDS</b>		
WET-1	Comments regarding a Natural Resources Conservation Service Wetland Reserve Program easement surrounding the Moss Lake Compressor Station.	Staff's analysis and conclusions have not changed from what was presented in section 4.5 (Wetlands) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
<b>WILDLIFE</b>		
WILD-1	Comments regarding declining amphibian populations worldwide; and recommending adding a section in the supplemental EIS, conducting field surveys, and identifying mitigation measures to avoid amphibian habitat.	Staff's analysis and conclusions have not changed from what was presented in section 4.7 (Wildlife and Aquatic Resources) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
WILD-2	Comments regarding impacts on local wildlife from the Moss Lake Compressor Station.	Staff's analysis and conclusions have not changed from what was presented in section 4.7 (Wildlife and Aquatic Resources) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
<b>SOCIOECONOMICS</b>		

SOC-1	Comments regarding employment during construction and operation.	Staff's analysis and conclusions have not changed from what was presented in section 4.10 (Socioeconomics) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
SOC-2	Comments regarding commercial fishing industry.	Staff's analysis and conclusions have not changed from what was presented in section 4.10.4 (Commercial Industries) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
<b>ENVIRONMENTAL JUSTICE</b>		
EJ-1	Comments related to impacts on environmental justice communities.	Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
<b>CULTURAL</b>		
CULT-1	One tribe commented they do not have the resources to devote their full attention to the project or it is outside of their current urgent need of scope of work reference point.	Thank you for your comment.
<b>AIR QUALITY</b>		
AIR-1	Comments regarding Venture Global Calcasieu Pass 1 facility's (Docket No. CP15-550) LDEQ violations. Comments stating FERC staff's reasoning is based on the company meeting existing air quality standards; however, the Calcasieu Pass 1 facility has exceeded its LDEQ air permit limits. Comments stating FERC should consider past conduct when assessing future risk, especially when human health, coastal	The LDEQ has the primary jurisdiction over air emissions produced by stationary sources associated with the Project. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.

	ecosystems, and community livelihoods are at stake.	
AIR-2	Comments requesting the record of the LDEQ public hearing on the Air Permit for the Moss Lake Compressor Station and LDEQ inspections and violations be made part of the FERC record, and providing information to access the testimonies and written comments.	The LDEQ has its own process associated with its responsibilities delegated under the Clean Air Act as well as state laws. This process is separate from our review process. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
AIR-3	Comments disagreeing with Commission's conclusions that the Project will have less than significant impacts on the environment.	Comment noted.
AIR-4	Comments regarding air quality impacts during construction and operation.	Staff's analysis and conclusions have not changed from what was presented in section 4.12.1.3 (Construction Emissions and Impacts and Mitigation) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
AIR-5	Comments regarding air quality impacts during operation, including public health.	Air quality is addressed in section 4.12.1 of the Final EIS. Section B.1 of the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions. See AIR-12.
AIR-6	Comments regarding air quality impacts from the Moss Lake Compressor Station.	Staff's analysis and conclusions have not changed from what was presented in section 4.12.1 (Air Quality) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.

AIR-7	Comment questioning the air quality modeling analysis for the Moss Lake Compressor Station. Specifically, the drop in 24-hour PM2.5 impacts of 11% while only reducing the magnitude of emissions by 1%.	The LDEQ has the primary jurisdiction over air emissions produced from stationary sources associated with the Project, not the Commission. The Moss Lake Compressor Station Air Quality Permit and corresponding air modeling are still under review by the LDEQ and changes may yet occur. However, Venture Global responded to this comment in a letter filed on 4/21/2025 and indicated that the substantial reduction in 24-hour NOx was the result of a decrease in stack diameter and increase in stack height.
AIR-8	Comment questioning the NOx emission rate for the Moss Lake Compressor Station aeroderivative combustion turbines. Sierra Club contended that the NOx emission rate for these turbines indicated by the manufacturer indicates that these turbines would exceed the LDEQ Permit limits.	The LDEQ has the primary jurisdiction over air emissions produced from stationary sources associated with the Project, not the Commission. The Moss Lake Compressor Station Air Quality Permit and corresponding air modeling are still under review by the LDEQ and changes may yet occur. However, in a letter dated 4/21/2025, Venture Global stated that estimated NO <sub>x</sub> emissions from the aerodynamic turbines decreased in its revised air quality permit application with the LDEQ because Venture Global found that the NO <sub>x</sub> emissions control technology at the compressor station was capable of achieving the lower range of the manufacturer's predicted 9 parts per million by volume (ppmv) as opposed to 14.6 ppmv, which was submitted in the original permit application. If approved by the LDEQ, Venture Global will be required by the state to comply with the BACT emission limit based on the 9 ppmv NO <sub>x</sub> and will be required to demonstrate that the turbines can meet that limit.
AIR-9	Sierra Club questions how the PM2.5 emission limits for the combustion turbines at the Moss Lake Compressor Station would be achieved when the collective limit is below the limit for each individual turbine.	The LDEQ has the primary jurisdiction over air emissions produced from stationary sources associated with the Project, not the Commission. The Moss Lake Compressor Station Air Quality Permit and corresponding air modeling are still under review by the LDEQ and changes may yet

		occur. However, in a letter dated 4/21/2025, Venture Global indicated that several parameters would be monitored to ensure that the collective PM <sub>2.5</sub> emission rate would not be exceeded.
AIR-10	Generally, Sierra Club objected to the modeling criteria used in the EIS, including using the SIL as an indicator for the need for additional modeling.	The modeling used in the supplemental EIS properly aligned with the modeling methodology recommended by EPA in its 40 CFR Part 51 Appendix W – Guideline on Air Quality Models, including use of the SIL to indicate whether additional cumulative modeling is required. We only diverged from EPA’s methodology to include the ship emissions from the Project as these non-stationary emissions are not required to be included by the LDEQ.
AIR-11	Sierra Club questioned the emission numbers used in the air quality modeling for the Moss Lake Compressor Station.	The modeling results were based upon the latest air permit filing with the LDEQ. Venture Global refiled the updated emission tables in Attachment 1 of its letter filed on 4/21/2025.
AIR-12	Sierra Club contended that the EIS did not properly indicate health impacts from the Project. Sierra Club filed a CO-Benefits Risk Assessment Health Impacts Screening and Mapping Tool (COBRA) Indicating health outcomes for various health indicators based upon the Project emissions.	General health impacts are outside the scope of this supplemental EIS. However, the EIS properly analyzed the emissions impacts using regulatory thresholds for criteria pollutants, the NAAQS (section 4.12.1.4 of the Final EIS and section B.1 of the supplemental FEIS), and EPA benchmarks for non-cancer and cancer risks for the Human Health Risk Assessment for hazardous air pollutants (section 4.12.1.4 of the Final EIS). Also, although COBRA may be appropriate for state or local agency screening and planning for emissions of criteria pollutants, it is superseded by the EPA’s NAAQS which are approved and designated as safe by the EPA for all receptors (including sensitive groups).
<b>NOISE</b>		
NOISE-1	Comments in regard to noise impacts from the Moss Lake Compressor Station.	Staff’s analysis and conclusions have not changed from what was presented in section 4.12.2 (Noise) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the Project’s

		NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
<b>CUMULATIVE IMPACTS</b>		
CI-1	Comments disagreeing with the Commission's conclusions that the Project will not have significant cumulative air quality impacts.	Comment noted.
CI-2	Comments stating the cumulative air impacts assessment is faulty, incomplete, and grossly underestimates the long-term impacts of these two projects. Comments stating if CP2 LNG was the only facility to be constructed, then the rationale of cumulative impacts below SIL, stated in footnotes 28 and 29 of the supplemental draft EIS, may be acceptable; however, it presumes that CP2 LNG is the only facility to be built in this part of our U.S.	The CP2 LNG air quality dispersion modeling identified in the Final EIS and the updated modeling provided for this supplemental EIS has a large inventory that included all major PSD sources within a distance of the ROI+20km and all minor PSD sources within the ROI+15 km. While we recognize that there are many industrial emission sources in the region, including LNG import and export terminals, the modeling for the CP2 LNG Terminal indicates that they would not result in NAAQS exceedances. Additionally, the LDEQ and EPA has an ambient air monitoring program in place to monitor regional air quality and enforce the NAAQS in compliance with Section 110(a)(2) of the CAA.
CI-3	Comments stating staff did not consider the cumulative public health nor acidic impacts of this application, especially lacking any consideration of EPA-administration relaxing regulations on nitrogen dioxide and particulates.	Health Impacts and acidic deposition impacts are outside the scope of this supplemental EIS. Additionally, speculation on changes in Particulate matter, NO <sub>x</sub> , or NO <sub>2</sub> regulations are likewise out of scope. See AIR-12 for response to health concerns.
CI-4	Comments stating that all 28 LNG facilities included in FERC's maps, and all Gulf Coast LNG projects, including mobile sources associated with those facilities, should be included in the cumulative impacts analysis of NO <sub>x</sub> PM 2.5 and 10 microns.	<p>The cumulative impacts analysis in section 4.14 of the Final EIS and section B.1 of the supplemental EIS included those LNG facilities that are within the geographic scope for cumulative air quality impacts.</p> <p>Staff relies on the cumulative emissions modeling inventory that is used by Venture Global and provided by the LDEQ. Ship emissions while traversing to and from the various terminals are not stationary and move as the ships travel and would not have large impacts at any one</p>

		location. Additionally, terminals at more remote locations are not expected to dramatically increase overall emissions cumulatively with the Project in the region. Each of the identified LNG terminals performed a cumulative modeling as part of the respective Commission's NEPA process as well a Clean Air Permitting process with the LDEQ. We conclude that relying on the previous modeling, the LDEQ cumulative emissions modeling inventory, and the ship emissions from CP2 LNG and CP1 LNG terminals while at the facilities is sufficient to affirm our determination that cumulative emissions would not be significant.
CI-5	Comments stating the Commission must consider the cumulative air quality impacts of the Moss Lake Compressor Station on individuals and property near the station, including the emission of various pollutants (SO <sub>2</sub> , NO <sub>x</sub> , CO, VOCs, GHG, and PM <sub>2.5</sub> and PM <sub>10</sub> ).	The cumulative impacts analysis in section 4.14 of the Final EIS and section B.1 of the supplemental EIS included cumulative air quality impacts of the Moss Lake Compressor Station.
CI-6	Comments state the region is already labeled “Cancer Alley” due to historically high rates of industrial pollution, and additional PM <sub>2.5</sub> and NO <sub>2</sub> emissions represent a serious public health risk, especially for children, the elderly, and low-income families who cannot relocate.	Comments regarding health impacts are outside the scope of this supplemental EIS. See response to comment AIR-12.
CI-7	Comments regarding continued analysis of cumulative impacts.	Section 4.14 of the Final EIS addresses cumulative impacts. The final supplemental EIS (section B.1) provides additional analysis of cumulative impacts on air quality consistent with the U.S. Court of Appeals for the D.C. Circuit’s opinion in <i>Healthy Gulf v. FERC</i> .
<b>RELIABILITY AND SAFETY</b>		
SAFE-1	Comments regarding safety concerns from potential spills and operational malfunctions.	Staff’s analysis and conclusions have not changed from what was presented in section 4.13 (Reliability and Safety) of the Final EIS. Because the supplemental EIS focuses on the cumulative air quality impacts specific to the

		Project's NO <sub>2</sub> and PM <sub>2.5</sub> emissions, this comment is outside the scope of this supplemental EIS and will not be discussed further.
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