

Entergy Services, LLC 639 Loyola Avenue P. O. Box 61000 New Orleans, LA 70161-1000 Tel 504 576 2984 Fax 504 576 5579 hbarton@entergy.com

Harry M. Barton Senior Counsel Legal Department -- Regulatory

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July 25, 2019

By Hand Delivery Ms. Lora W. Johnson, CMC, LMMC Clerk of Council Council of the City of New Orleans Room 1E09, City Hall 1300 Perdido Street New Orleans, LA 70112

Re: In Re: 2018 Triennial Integrated Resource Plan of Entergy New Orleans, LLC Docket No. UD-17-03

Dear Ms. Johnson:

Entergy New Orleans, LLC respectfully submits its August 9, 2019 Public Technical Meeting Materials in the above referenced Docket. Please file an original and two copies into the record in the above referenced matter, and return a date-stamped copy to our courier.

Should you have any questions regarding the above, I may be reached at (504) 576-2984. Thank you for your assistance with this matter.

Sincerely Harry M Barton

HMB/bkd Enclosures cc: Official Service List (via email)



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2018 IRP Public Meeting #2 Presentation of 2018 Integrated Resource Plan Report

Entergy New Orleans, LLC

August 9, 2019





Agenda

- 2018 IRP Process Overview
- Inputs and Assumptions
- Demand-Side Management (DSM) Inputs
- Planning Scenarios and Strategies
- Portfolio Optimization and Total Relevant Supply Cost Analysis
- Stochastic Risk Analysis
- Distribution Planning Capabilities
- Action Plan
- Question and Answer Period



Purpose: Integrated Resource Plan

- Council IRP Rules: "It is the Council's desire that a comprehensive IRP conducted in accordance with these IRP Rules provide <u>a full picture</u> of <u>all reasonably available</u> <u>resource options</u> in light of current and expected market conditions and technology trends, and generate an informed understanding of the <u>economic, reliability, and risk</u> <u>evaluation</u> of utility resource planning as well as associated <u>social and environmental impacts</u> [emphasis added]."
- Following an extensive and collaborative process, ENO filed its 2018 Integrated Resource Plan Report on July 19, 2019.
- Today's meeting is to present the Report and answer questions from the public.
- Another public meeting is scheduled for September 11, 2019, at which members of the public may make comments to the Council to convey their opinions on the IRP Report.





- ENO does not have a capacity-driven need to add further resources until 2033 under current assumptions.
- New IRP Rules removed requirement that ENO select a Preferred Portfolio. Value of the IRP is as a general planning tool to give the Council and the public a view of various possibilities for New Orleans' energy future in a wide range of possible scenarios.
- IRP will inform the development of an Implementation Plan for Program Years 10-12 of the Council's Energy Smart program, which ENO administers.
- Two different Demand Side Management (DSM) Potential studies will inform the Implementation Plan, which ENO will file later this year.
- Due to wide variance between DSM Potential Studies used in the IRP, direct comparison of Resource Portfolios on a cost basis is not possible or meaningful.

Important Considerations

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Stakeholder and Public Process Review



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Energy Smart Milestones



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Achieving the Goal-Planning Objectives

The IRP planning process seeks to balance three main objectives: reliability, cost, and risk





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Inputs and Assumptions

| Customer Need | Supply Side and Demand Side Resources | Transmission | Economic & Financial |
|---|--|--|--|
| Peak Load Forecast w/ Sensitivities | Existing Fleet capability | Import/Export Limits | Inflation Rate |
| Reserve Requirements | Resource deactivation assumptions Power Purchase Agreements Technology Assessment (capital and operating costs) Impact of existing DSM DSM Potential Study | | Discount Rate Fuel Forecasts Environmental pricing (e.g., CO₂) Capacity Value Locational Marginal Prices (LMPs) |
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ENO's Long-Term Capacity Need

ENO's existing and planned capacity portfolio over the 20 year planning period



Demand-Side Management (DSM) Potential Studies

- DSM Potential Studies examine how much electricity usage can be reduced during the planning period to offset need for new generation. DSM Potential Studies in the IRP inform plans for the next Program Years of Energy Smart.
- Optimal Energy prepared a potential study on behalf of the Council and Navigant Consulting prepared a potential study for ENO.
- Different Planning Strategies use different input cases from the two DSM Potential Studies, making direct comparison of Resource Portfolios from different Planning Strategies impossible.
- Resource Portfolios using Optimal input cases generally reflect lower total costs; but likely underestimate the costs associated with DSM programs.
- Both Studies will inform the proposed Energy Smart Implementation Plan for 2020-2022.



DSM Programs Evaluated and Included in IRP

| Navigant DSM Programs | | | | | | |
|-----------------------------|--|--|--|--|--|--|
| Com Behavior | | | | | | |
| Large C&I | | | | | | |
| Small C&I | | | | | | |
| Consumer Products | | | | | | |
| HPwES | | | | | | |
| HVAC | | | | | | |
| Low Income and Multi Family | | | | | | |
| Res Behavior | | | | | | |
| School Kits | | | | | | |

| Optimal DSM Programs | | | | | | | |
|-------------------------|--|--|--|--|--|--|--|
| Home Energy Services | | | | | | | |
| Res HVAC | | | | | | | |
| Res Efficient Products | | | | | | | |
| Res Lighting | | | | | | | |
| Efficient New Homes | | | | | | | |
| Appliance Recycling | | | | | | | |
| CVR- Res | | | | | | | |
| Small Business DI | | | | | | | |
| Commercial Prescriptive | | | | | | | |
| Commercial Custom | | | | | | | |
| Retro commissioning | | | | | | | |
| New Construction | | | | | | | |
| CVR – C&I | | | | | | | |



Demand Response Programs Evaluated and Included in IRP

| Navigant Dei | mand Response | Optimal Demand Response | | |
|---|--|-------------------------|---|--|
| Program Description | | Program | Description | |
| DLC-thermostat- HVAC | Control of cooling load using a PCT. | RES DLC/ADR | Reduce residential peak demand during load control events through remotely controlled programs and software. | |
| Dynamic Pricing w/o Enabling Tech | Voluntary opt-in dynamic pricing offer with enabling technology. | | | |
| Dynamic Pricing with Enabling Tech Voluntary opt-in dynamic pricing without enabling technology. | | Pos- Pricing_ DTP | Pay-for-performance incentive programs that pay participants to | |
| DLC-Switch-HVAC | Control of cooling load using a load control switch. | Kes- Fliding- Flix | hours of selected days when a peak event is called. | |
| C&I Curtailment-Manual HVAC Control Firm capacity reduction Commitment. \$/kW payment based on contracted capacity plus \$/kWh payment based on energy reduction during an event. | | Large Cust SOP | The customer is paid to allow the utility to curtail load for a maximum number of times during set periods, usually with 24 hour advance notice. | |



Planning Scenarios and Strategies

- Planning Scenario—Definition of market outlook consisting of key parameters not controlled by ENO or the Council (Macroeconomic)
- <u>Planning Strategy</u>—Defined set of resource constraints, regulatory policies, or business decisions over which ENO, the Council, or Intervenors have control (Microeconomic or Policy Sensitivities)
- · Each Scenario combined with each Strategy results in one Resource Portfolio
- Example: if there are three Scenarios and two Strategies, then the analysis would result in six Resource Portfolios to be evaluated



IRP Planning Scenarios

Scenarios finalized at IRP Technical Meeting #3

| | Scenario 1 (Moderate Change) | Scenario 2 (Customer Driven) | Scenario 3 (Stakeholder) |
|---|---------------------------------|---------------------------------|-----------------------------|
| Peak Load & Energy Growth | Medium | High | Low |
| Natural Gas Prices | Medium | Low | High |
| Market Coal & Legacy Gas Deactivations | 60 years | 55 years | 50 years |
| Magnitude of Coal & Legacy Gas Deactivations ¹ | 17% by 2028 57% by 2038 | 31% by 2028 73% by 2038 | 46% by 2028 76% by 2038 |
| MISO Market Additions Renewables / Gas Mix | 34% / 66% | 25% / 75% | 50% / 50% ² |
| CO ₂ Price Forecast | Medium | Low | High (Start 2022) |

• Scenario 1: Flat-to-declining electricity sales, partially offset by increased customer count, market balances new generation additions between renewables and gas.

• Scenario 2: Electricity sales increase, sustained low gas prices cause older units to retire, majority of new resources are gas resources.

• <u>Scenario 3</u>: Low electricity sales, federal CO₂ regulations increase cost of carbon starting in 2022, causing early retirements of older fossil units, replacement capacity evenly split between renewables and gas.



IRP Planning Strategies

Strategies finalized at IRP Technical Meeting #3

| | Strategy 1 | Strategy 2 | Strategy 3 | Strategy 4 | Strategy 5 | | |
|---|---|---|---|--|---|--|--|
| Objective | Least Cost Planning | 0.2/2% DSM Goal | Optimal Program Achievable DSM | Navigant High DSM | Stakeholder Strategy | | |
| Capacity Portfolio Criteria and Constraints | Meet 12% Long-term Planning Reserve Margin (PRM) target using least-cost resource portfolio | Include a portfolio of DSM programs that meet the Council's stated 2% goal | Meet peak load need + 12% PRM target using Optimal Program Level DSM and resources selected by model | Meet peak load need + 12% PRM target using Navigant High Case DSM and resources selected by model | Meet peak load need + 12% PRM target using Optimal Program Level DSM, renewables, and energy storage | | |
| Description | Assess demand- and supply-side alternatives to meet projected capacity needs with a focus on total relevant supply costs | Assess portfolio of DSM programs that meet Council's stated 0.2/2% goal along with consideration of additional supply-side alternatives | Assess portfolio of DSM from Optimal Program Achievable case along with consideration of additional supply side alternatives | Assess portfolio of DSM from Navigant High case along with consideration of additional supply side alternatives | Assess demand and Supply-side alternatives to meet projected capacity need with a focus on adding renewables and storage | | |
| DSM Input Case | Navigant Base (Optimized) | Navigant 2% | Optimal Program Achievable | Navigant High | Optimal Program Achievable (Optimized) | | |
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Capacity Expansion Portfolio Selections

Total Relevant Supply Cost - Portfolios Analyzed

Parties agreed at Technical Meeting 3 that these Resource Portfolios should be carried forward for Total Relevant Supply Cost analysis.



| Resource | Year | Cap (MW) | Resource | Year | Cap (MW) | Resource | Year | Cap (MW) | Resource | Year | Cap (MW) | Resource | Year | Cap (MW) |
|------------|------|----------|------------|------|----------|----------|------|----------|------------|------|----------|----------|------|----------|
| M 501 J CT | 2033 | 346 | M 501 J CT | 2033 | 346 | Solar | 2033 | 100 | M 501 J CT | 2033 | 346 | Battery | 2033 | 240 |
| Solar | 2033 | 200 | Solar | 2033 | 200 | Battery | 2033 | 240 | Battery | 2033 | 60 | Solar | 2033 | 400 |
| Battery | 2033 | 20 | Battery | 2038 | 20 | Battery | 2034 | 20 | Battery | 2034 | 20 | Battery | 2034 | 40 |
| Battery | 2034 | 20 | | | | Wind | 2038 | 200 | Battery | 2035 | 20 | Battery | 2038 | 20 |
| Batton | 2025 | 20 | | | | WING | 2000 | 200 | , | | | | | |

**Portfolio 3 is identical to Strategy 5 Scenario 3



Total Supply Cost Analysis--Valuation of Resource Portfolios

- Optimized portfolios were assessed based on the economic impact to customers under each of the defined scenarios
- Each resource portfolio was tested in each scenario using AURORA production cost modeling software
- For each resource portfolio, a present value forward revenue requirement (i.e., a Total Supply Cost, that includes both relevant fixed and variable costs) was calculated for the 20 year planning period



Navigant-Based Portfolios' Total Relevant Supply Cost Results* (2019\$ NPV)

Portfolio 1



| Strategy 1: Scenario | 1 | Scenario 1 | Scenario 2 | Scenario 3 |
|-------------------------------------|--------|------------|------------|------------|
| Variable Supply Costs | [\$MM] | \$1,114 | \$912 | \$1,248 |
| Resource Additions (Levelized Real) | [\$MM] | \$134 | \$134 | \$134 |
| Capacity Purchases/(Sales) | [\$MM] | (\$35) | (\$28) | (\$59) |
| DSM Fixed Costs | [\$MM] | \$198 | \$198 | \$198 |
| TOTAL SUPPLY COST (2019\$ NPV) | [\$MM] | \$1,411 | \$1,217 | \$1,521 |

| Strategy 2: Scenario | 1 | Scenario 1 | Scenario 2 | Scenario 3 |
|-------------------------------------|--------|------------|------------|------------|
| Variable Supply Costs | [\$MM] | \$961 | \$799 | \$991 |
| Resource Additions (Levelized Real) | [\$MM] | \$121 | \$121 | \$121 |
| Capacity Purchases/(Sales) | [\$MM] | (\$46) | (\$38) | (\$69) |
| DSM Fixed Costs | [\$MM] | \$542 | \$542 | \$542 |
| TOTAL SUPPLY COST (2019\$ NPV) | [\$MM] | \$1,577 | \$1,423 | \$1,584 |

| Strategy 4: Scenario | Scenario 1 | Scenario 2 | Scenario 3 | |
|-------------------------------------|------------|------------|------------|---------|
| Variable Supply Costs | [\$MM] | \$1,104 | \$902 | \$1,224 |
| Resource Additions (Levelized Real) | [\$MM] | \$97 | \$97 | \$97 |
| Capacity Purchases/(Sales) | [\$MM] | (\$33) | (\$25) | (\$56) |
| DSM Fixed Costs | [\$MM] | \$333 | \$333 | \$333 |
| TOTAL SUPPLY COST (2019\$ NPV) | [\$MM] | \$1,501 | \$1,307 | \$1,597 |

*As noted above, direct comparison of the costs of portfolios using different DSM Studies is not possible.

Optimal-Based Portfolios' Total Relevant Supply Cost Results* (2019\$ NPV)

[\$MM]

[\$MM]

[\$MM]

[\$MM]

[\$MM]

Strategy 3: Scenario 3

Variable Supply Costs

DSM Fixed Costs

Capacity Purchases/(Sales)

Resource Additions (Levelized Real)

TOTAL SUPPLY COST (2019\$ NPV)

Portfolio 3



Portfolio 5



| Strategy 5: Scenario | 1 | Scenario 1 | Scenario 2 | Scenario 3 |
|-------------------------------------|--------|------------|------------|------------|
| Variable Supply Costs | [\$MM] | \$942 | \$784 | \$964 |
| Resource Additions (Levelized Real) | [\$MM] | \$181 | \$181 | \$181 |
| Capacity Purchases/(Sales) | [\$MM] | (\$75) | (\$67) | (\$98) |
| DSM Fixed Costs | [\$MM] | \$247 | \$247 | \$247 |
| TOTAL SUPPLY COST (2019\$ NPV) | [\$MM] | \$1,295 | \$1,146 | \$1,294 |

Scenario 1

\$986

\$114

(\$47)

\$258

\$1,311

*As noted above, direct comparison of the costs of portfolios using different DSM Studies is not possible.

Scenario 2

\$814

\$114

(\$39)

\$258

\$1,147

Scenario 3

\$1,030

\$114

(\$70)

\$258

\$1,331



Stochastic Risk Analysis



Year

2033

2033

2033

2034

2035

Resource M 501 J CT

Solar

Battery

Battery

Battery

Cap (MW)

346 200

20

20 20



Solar M501 CT

| Resource | Year | Cap (MW) |
|------------|------|----------|
| M 501 J CT | 2033 | 346 |
| Solar | 2033 | 200 |
| Battery | 2038 | 20 |



Battery Wind DSM

| Resource | Year | Cap (MW) |
|----------|------|----------|
| Solar | 2033 | 100 |
| Battery | 2033 | 240 |
| Battery | 2034 | 20 |
| Wind | 2038 | 200 |



| Resource | Year | Cap (MW) |
|----------|------|----------|
| Battery | 2033 | 240 |
| Solar | 2033 | 400 |
| Battery | 2034 | 40 |
| Battery | 2038 | 20 |



2018 ENOL IRP Stochastics Results – Gas Price

ENOL Levelized Nominal Total Relevant Supply Cost NPV (\$/MWh)



2018 ENOL IRP Stochastics Results – CO₂ Price

ENOL Levelized Nominal Total Relevant Supply Cost NPV (\$/MWh)



Advanced Distribution Planning – Path to Optimization of the Distribution Grid



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- For the past several years, ENO has been working on projects that will upgrade the distribution system to provide a foundation for the utility of the future, or an Integrated Grid. Examples of this foundational work include deployment of an Advanced Metering Infrastructure (AMI) and Grid Modernization.
- These projects will enable many benefits and advanced functionalities for customers, including a future where third-party Distributed Energy Resources (DERs), e.g. customer-owned solar panels, can be operated in coordination with ENO's system in order to optimize the utilization of DERs on the distribution grid.
- The Council's new IRP Rules require ENO to provide an update on its efforts to develop these capabilities in this and future IRPs.

Path to Optimization - Three Pillars of the Modernized Electric Grid

<u>Grid Infrastructure</u>: Upgrading the distribution grid to enable accommodation of the added power flow of DERs and other new technologies (e.g., electric vehicles) to create a stable platform for advanced functionalities like DER optimization.

<u>Grid Technology</u>: Smart infrastructure and software that allows for greater visibility into real-time conditions on the grid, as well as coordinated understanding of interaction among all components and devices operating on the grid. Examples are the new Outage and Distribution Management Systems, an advanced Geospatial Information System, and the AMI communication network.



Advance Planning: Increased awareness of the distribution grid enabled by data from smart devices, coupled with supporting software, will allow for ENO to prepare its workers to utilize tools necessary to perform the kind of advanced analyses necessary to optimize DERs on the grid. Additional necessary components include LoadSEER software and a Distributed Energy Resources Management System or "DERMS." ENO continues to monitor the market for viable DERMS products while pursuing the necessary foundational steps described above through its Grid Modernization efforts.



| | Description | Action to be Taken | Resolution |
|---|------------------------|---|--|
| Deactivation of Michoud Units 2 and 3 | | Confirmed Attachment Y deactivation request complete for Michoud 2 and 3 pursuant to the MISO tariff. | Deactivation completed June 1, 2016. |
| | | Units 2 and 3 will be deactivated June 1, 2016 subject to completion of necessary transmission upgrades as required by Attachment Y. | |
| | Union Power Station | Obtained council approval on November 19, 2015 for ENO purchase of Union Power Block 1. | Unit purchase transaction closed in 2016. |
| | ENO Solar Pilot | Construction to begin 1st quarter 2016. Target in service date Summer 2016. | A.B. Paterson 1 MW Solar + .5 MWh battery storage project New Orleans Solar Pilot Project began operation in June 2016. |
| 2015 IRP Action Plan | DSM | Continue implementation and performance monitoring of Council approved programs for Energy Smart Years 5 and 6 through March 2017. | Continue implementation and performance monitoring of Council approved programs for Energy Smart Years 7-9 through December 2019. |
| | Renewable RFP | Conduct a Renewable RFP to obtain actionable information on the cost and deliverability of renewable resources. | Approval of 90 MW portfolio of solar resources selected from the Company's 2016 Renewables RFP was requested in Docket UD-18-06; an Agreement in Principle ("AIP") was filed in June 2019, representing a settlement among the Company, Advisors, and Intervenors. Council approved the AIP and the 90 MW portfolio via Resolution R-19-293 on July 25, 2019. Council approved construction of 5 MW Distributed- |
| | | ENO is surrantly considering various future | 17-05 via Resolution R-18-222; construction is underway. |
| | AMI | investments to modernize the distribution grid and more fully utilize new technologies. AMI continues to be analyzed and ENO plans to talk further with the City Council and the Advisors regarding potential future AMI investments. | AMI throughout the city in Resolution R-18-37. Accelerated implementation is ongoing and is expected to be complete in late 2020. |



| | Description | Action to be Taken |
|-------------|---|--|
| | 90 MW Portfolio Implementation | Undertake construction of New Orleans Solar Station project at NASA Michoud and monitor counterparty efforts to bring projects underlying the St. James and Iris solar PPAs online in accordance with contractual deadlines. |
| | Commercial Rooftop Program | Complete installation of Council-approved 5 MW _{AC} rooftop solar projects. |
| | | Report on project outcome to Council and consider whether requesting expansion of program beyond 5 MW limit is warranted. |
| | Community Solar Program Implementation | Continue building internal resources and processes to support administration of Council's Community Solar program under new Council rules. |
| Action Plan | Distribution Planning Capabilities | As discussed above the Company is taking numerous steps to develop its capabilities to analyze the impacts of DERs on the distribution system as contemplated by the Council's updated IRP Rules. |
| | DSM/DR Implementation | File Implementation Plan for Energy Smart Program Years 10-12 as required under Resolution R-17-430. |
| | Grid Modernization Implementation | Continue implementing Grid Modernization as outlined in plans submitted in Docket UD-18-01 and Docket UD-18-07. |
| | One Hundred Homes Rooftop Solar Initiative | Complete implementation of rooftop solar pilot program with up to 100 low income residential customers in 2019. |
| | Smart Cities Implementation | Continue working with Advisors and other stakeholders in Docket UD-18-01 to support equitable implementation of Smart Cities technologies and EV charging infrastructure solutions. |



CERTIFICATE OF SERVICE Docket No. UD-17-03

I hereby certify that I have served the required number of copies of the foregoing report upon all other known parties of this proceeding, by the following: electronic mail, facsimile, overnight mail, hand delivery, and/or United States Postal Service, postage prepaid.

Lora W. Johnson, CMC, LMMC Clerk of Council Council of the City of New Orleans City Hall, Room 1E09 1300 Perdido Street New Orleans, LA 70112

David Gavlinski Council Chief of Staff New Orleans City Council City Hall, Room 1E06 1300 Perdido Street New Orleans, LA 70112

Norman White Department of Finance City Hall, Room 3E06 1300 Perdido Street New Orleans, LA 70112

Hon. Jeffery S. Gulin 3203 Bridle Ridge Lane Lutherville, GA 21093

Basile J. Uddo, Esq. J.A. "Jay" Beatmann, Jr. c/o Dentons US LLP The Poydras Center 650 Poydras Street, Suite 2850 New Orleans, LA 70130-6132 Erin Spears, Chief of Staff Bobbie Mason Connolly Reed Council Utilities Regulatory Office City of New Orleans City Hall, Room 6E07 1300 Perdido Street New Orleans, LA 70112

Sunni LeBeouf City Attorney Office City Hall, Room 5th Floor 1300 Perdido Street New Orleans, LA 70112

Jonathan M. Rhodes, Director of Utilities, Mayor's Office City Hall – Room 2E04 1300 Perdido Street New Orleans, LA 70112 (504) 658-4928 - Office

Clinton A. Vince, Esq. Presley R. Reed, Jr., Esq. Emma F. Hand, Esq. Herminia Gomez Dee McGill Dentons US LLP 1900 K Street, NW Washington, DC 20006

Victor M. Prep Joseph W. Rogers Cortney Crouch Legend Consulting Group 6041 South Syracuse Way, Suite 105 Greenwood Village, CO 80111 Errol Smith, CPA Bruno and Tervalon 4298 Elysian Fields Avenue New Orleans, LA 70122

Timothy S. Cragin, Esq Harry M. Barton, Esq. Alyssa Maurice-Anderson, Esq. Karen Freese, Esq. Entergy Services, LLC Mail Unit L-ENT-26E 639 Loyola Avenue New Orleans, LA 70113

Joseph J. Romano, III Suzanne Fontan Therese Perrault Entergy Services, LLC Mail Unit L-ENT-4C 639 Loyola Avenue New Orleans, LA 70113

Andy Kowalczyk 1115 Congress St. New Orleans, LA 70117

Logan Atkinson Burke Sophie Zaken Alliance for Affordable Energy 4505 S. Claiborne Avenue New Orleans, LA 70115

Carrie Tournillon Kean Miller LLP 900 Poydras Street, Suite 3600 New Orleans, 70112

Marcel Wisznia Daniel Weiner Wisznia Company Inc. 800 Common Street, Suite 200 New Orleans, LA 70112 Brian L. Guillot Vice-President, Regulatory Affairs Entergy New Orleans, LLC Mail Unit L-MAG-505B 1600 Perdido Street New Orleans, LA 70112

Polly S. Rosemond Seth Cureington Derek Mills Keith Wood Kevin Boleware Entergy New Orleans, LLC Mail Unit L-MAG-505B 1600 Perdido Street New Orleans, LA 70112

Renate Heurich 350 New Orleans 1407 Napoleon Avenue, Suite #C New Orleans, LA 70115

Benjamin Quimby 1621 S. Rampart St. New Orleans, LA 70113

Katherine W. King Randy Young Kean Miller LLP 400 Convention Street, Suite 700 Baton Rouge, LA 70802

Maurice Brubaker Air Products and Chemicals, Inc. 16690 Swingly Ridge Road, Suite 140 Chesterfield, MO 63017

Amber Beezley Monica Gonzalez Casius Pealer U.S. Green Building Council, LA Chapter P.O. Box 82572 Baton Rouge, LA 70884 Luke F. Piontek, Judith Sulzer J. Kenton Parsons Christian J. Rgodes Shelly Ann McGlathery Roedel, Parsons, Koch, Blache, Balhoff & McCollister 8440 Jefferson Highway, Suite 301 Baton Rouge, LA 70809

Andreas Hoffman Green Light New Orleans 8203 Jeannette Street New Orleans, LA 70118

Jason Richards Angela Morton Joel Pominville American Institute of Architects 1000 St. Charles Avenue New Orleans, LA 70130

Monique Harden Deep South Center for Environmental Justice 3157 Gentilly Boulevard, Suite 145 New Orleans, LA 70122

Elizabeth Galante Ben Norwood PosiGen 819 Central Avenue, Suite 201 Jefferson, LA 70121

Cliff McDonald Jeff Loiter Optimal Energy 10600 Route 116, Suite 3 Hinesburg, VT 05461 Corey G. Dowden Lower Nine House of Music 1025 Charbonnet St. New Orleans, LA 70117

Nathan Lott Brady Skaggs Miriam Belblidia The Water Collaborative of Greater New Orleans 4906 Canal Street New Orleans, LA 70119

Jeffery D. Cantin Gulf States Renewable Energy Industries Association 400 Poydras Street, Suite 900 New Orleans, LA 70130

Andreanecia Morris Trayshawn Webb Greater New Orleans Housing Alliance 4460 S. Carrollton Avenue, Suite 160 New Orleans, LA 70119

Katherine Hamilton Advanced Energy Management Alliance 1200 18th Street NW, Suite 700 Washington DC 20036

New Orleans, Louisiana, this 25th day of July, 2019.

Harry M. Barton