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January 18, 2019

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

# Re: Resolution Directing Entergy New Orleans, Inc. to Investigate and Remediate Electric Service Disruptions and Complaints and to Establish Minimum Electric Reliability Performance Standards and Financial Penalty Mechanisms – CNO Docket No. UD-17-04

Dear Ms. Johnson:

Please find enclosed for your further handling an original and three copies of Entergy New Orleans, LLC's ("ENO") 2019 Reliability Plan, which is submitted pursuant to Judge Jeffrey S. Gulin's Order dated November 19, 2018, and is being filed 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.

Thank you for your assistance with this matter.

Sincerely,

V Timothy S. Cragin

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Enclosures

cc: Official Service List (UD-17-04 via electronic mail)



#### **BEFORE THE**

# **COUNCIL OF THE CITY OF NEW ORLEANS**

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RESOLUTION DIRECTING ENTERGY NEW ORLEANS, INC. TO INVESTIGATE AND REMEDIATE ELECTRIC SERVICE DISRUPTIONS AND COMPLAINTS AND TO ESTABLISH MINIMUM ELECTRIC RELIABILITY PERFORMANCE STANDARDS AND FINANCIAL PENALTY MECHANISMS

**DOCKET NO. UD-17-04** 

# ENTERGY NEW ORLEANS, LLC'S 2019 RELIABILITY PLAN

Entergy New Orleans, LLC ("ENO" or the "Company") respectfully submits this 2019 Reliability Plan ("2019 Plan") pursuant to the November 19, 2018 Order of Judge Jeffrey S. Gulin. This 2019 Plan includes a section that addresses ENO's plan to improve distribution system reliability (the "Distribution Plan") and a section that addresses ENO's plan to improve transmission line and substation reliability (the "Transmission Plan") in 2019.

## I. ENO's 2019 Distribution Reliability Plan

#### A. Baseline Reliability Programs

ENO's 2019 Distribution Reliability Plan ("Distribution Plan") proposes a variety of programs and corresponding projects intended to improve the reliability of ENO's distribution system (i.e., distribution feeders and related distribution facilities). These projects involve an investment of approximately \$15 million in 2019 and approximately \$75 million aggregate over the next five years with the goal of providing both immediate reliability benefits and continuously-improving reliability performance. The Distribution Plan set forth herein is intended to take into consideration, and to work in conjunction with, anticipated Grid Modernization projects to provide the most benefit possible to the citizens of New Orleans and to move ENO toward being able to deliver next-generation reliability.

The baseline reliability programs that make up the Distribution Plan are essentially the same as those previously described to the Council in this docket, with one exception. ENO previously included as one of its reliability programs the Backbone Program. The Backbone Program is a proactive reliability program that selects certain backbone feeders each year for inspection up to the first protective device and the completion of reliability projects that result from the inspection of that portion of the selected backbone feeders. ENO has decided to suspend the Backbone Program for 2019 and for the following four years, through 2023, and replace it with another program, described below, for these years. There are two primary reasons that ENO is making this change.

First, as described in the Supplemental Direct Testimony of Tad S. Patella filed on January 10, 2019, in support of ENO's response to the Council's prudence investigation as discussed in Resolution R-18-475, in 2018, ENO created a Fix-It-Now ("FIN") reliability crew, which consists of a four-man reliability crew made up of servicemen from each of ENO's four distribution networks supervised by a 42-year veteran of ENO's distribution system. The FIN crew performs visual and infrared inspections of distribution lines based on known reliability considerations to identify potential vulnerabilities that represent an imminent outage threat and then makes the appropriate repairs necessary to alleviate those vulnerabilities. In addition to the FIN crew, there are three dedicated reliability servicemen ("RSMs") that assist in performing inspections of the distribution system as well as to further investigate the root cause of prior outages that may be contributing to system performance concerns. In the last three quarters of 2018 alone, ENO estimates that the work performed by the FIN crew avoided future customer interruptions in excess of 50,000. Given the success of the FIN crew work in 2018, ENO was already considering the possibility of expanding the FIN crew work in 2019.

The second reason for making the program change was that the Quanta report

recommended that ENO inspect its entire distribution system over the next 5 to 8 years. ENO decided to marry its intent to expand the FIN crew activities in 2019 to Quanta's recommendation to inspect the entire distribution system. Accordingly, ENO has created an 8year plan to inspect its entire distribution system using the FIN crew to perform the inspections, determine the work needed to make necessary repairs, and schedule the repairs to be performed by contract crews. Because the Backbone Program only inspected the portion of the feeder up to the first protective device and the FIN Inspection Program involves inspecting the entire length of both backbone feeders and lateral feeders, it was determined that the Backbone Program would be suspended for at least the next five years and be replaced by the FIN Inspection Program. Of course, future conditions will continue to change over the course of the Plan, and accordingly, ENO will be reviewing the progress made with this change and will check and adjust throughout this period as necessary based on performance results and other circumstances. This may require changes in priority, solutions or spending allocations to focus where action is needed the most. ENO believes that this change in programs will allow increased focus on repairing distribution system vulnerabilities before they result in outages.

A brief description of each of the baseline reliability programs to be worked in 2019, including the FIN Inspection Program, is provided below including a breakdown of the \$15.4 million 2019 reliability budget:

### 1. FOCUS Program

The FOCUS program represents a systematic approach to identifying devices resulting in repeat outages and addressing all issues on that section of the feeder. It uses outage data over the prior two-year period and a jurisdictional algorithm, as shown below, to identify devices (*e.g.*, breakers, reclosers, line fuses, sectionalizers) and then prioritizes them on a quarterly basis based on the number of customer interruptions per circuit associated with those devices. The intent of

the Program is to improve the reliability performance of FOCUS-identified devices, as well as to improve the overall distribution system by addressing specific outage causes through a focused inspection and mitigation program.

Exclude "unavoidable" cause codes						
Exclude BLACK and RED events						
<ul> <li>Devices experiencing multiple events in a 24 hour period are only counted once</li> </ul>						
The new flagging algorithms based upon:						
"number of outages" in "number of days" over a "period of time":						
• 1000 CI's and greater, 3 outages, 18 months	• 75-199 Cl's, 3 outages, 9 months					
<ul> <li>1000 Cl's and greater, 4 outages, 2 years</li> </ul>	<ul> <li>75-199 Cl's, 4 outages, 2 years</li> </ul>					
• 500-999 Cl's, 3 outages, 15 months	<ul> <li>20-74 Cl's, 3 outages, 6 months</li> </ul>					
• 500-999 Cl's, 4 outages, 2 years	<ul> <li>20-74 Cl's, 5 outages, 2 years</li> </ul>					
• 200-499 Cl's, 3 outages, 12 months	<ul> <li>1-19 Cl's, 3 outages, 4 months</li> </ul>					
• 200-499 Cl's, 4 outages, 2 years	<ul> <li>1-19 Cl's, 5 outages, 2 years</li> </ul>					

Once a device is identified, an inspection is performed to identify and capture failing components, deficiencies and issues that are potentially contributing factors to the device's poor performance. These devices are inspected on a point-by-point basis with the findings used to create a remediation plan. The type of work typically performed by this program includes:

- Installation of animal guards and/or protective covers to mitigate animal outages;
- Replacement of defective or damaged equipment such as cross-arms, insulators, conductors, and switches;
- Vegetation mitigation;
- Improvement of Basic Insulation Level ("BIL") by removing bare ground wire located in the primary zone and installing Hendrix insulated grounds

wire where existing shielded construction requires an electrical ground connection; and

• Review and correction as needed of protective device coordination.

For 2019, ENO has budgeted spending \$3.0 million to work as many FOCUS-identified devices as possible. To ensure appropriate cost-benefit justification, we are now implementing a stage gate process with cost-benefit review following inspection and design in alignment with the Quanta recommendation. The first and second quarter 2019 devices have already been selected by the algorithm and have been inspected for determination of any repair or remediation work that the circuit needs. Four of these devices have already been designed and are being scheduled for construction. See Exhibit 1 for the first and second quarter list of selected FOCUS devices. The third quarter 2019 devices have also already been selected and inspections are nearing completion and will be sent for design in the coming weeks. A detailed project scope and estimated/actual budget and timelines for each FOCUS project is being developed and will be included with future reports to the Council.

# 2. Fix-It-Now ("FIN") Inspection Program

Given the success of the FIN crew work performed in 2018 and Quanta's recommendation that ENO's entire distribution grid be inspected on a five to eight year cycle, the 2019 Distribution Reliability Plan will use the FIN Inspection Program to implement a cyclical inspection plan that will ensure that the entire system, including feeders and laterals, is inspected on a regular interval. ENO is committed to implementing that recommendation. We have inventoried the system and developed a plan to perform the initial inspection and repair over an eight-year cycle. ENO is hopeful that after the initial eight-year cycle, it will be able to transition to a five-year cycle for ongoing maintenance.

ENO has been aggressively performing feeder inspections via the Reliability and Storm Hardening programs over the past several years. ENO recently cross-referenced data from multiple reliability programs and identified 42 feeders that were not addressed through any other defined reliability program since 2016. ENO inspected these feeders in 2018 to identify imminent failure (projected failure within six months) and P-1 issues (projected failure between six months and five years), and the findings from these inspections will be worked at the start of 2019. This will mean that 100% of the ENO backbone feeders will have been recently inspected and repaired, thereby providing a fresh start for ENO's new FIN Inspection Program. ENO's intent with aggressively inspecting the feeder backbone is also to help reduce the likelihood of potential disruptions stemming from the part of the feeder that would impact the greatest number of customers.

To determine the order in which the feeders will be inspected and repaired as part of the FIN Inspection Program, the 144 overhead feeders in the ENO system were ranked by customer impact (number of customers affected [weighted 90%] and recent performance [weighted 10%]). The 84 underground feeders will be inspected annually through infrared inspection at the point the feeder comes to a walk-in or switchgear.

Set forth below is the Inspection Schedule that has been developed through 2026:

2019 – Inspect 19 Feeders, 985 line fuses (average of 52 per feeder)

2020 – Inspect 19 feeders, 781 line fuses (average 41 per feeder)

2021 – Inspect 19 feeders, 595 line fuses (average 31 per feeder)

2022 – Inspect 19 feeders, 720 line fuses (average 38 per feeder)

2023 – Inspect 19 feeders, 537 line fuses (average 28 per feeder)

2024 – Inspect 19 feeders, 415 line fuses (average 22 per feeder)

2025 – Inspect 19 feeders, 271 line fuses (average 14 per feeder)

2026 – Inspect 18 feeders, 90 line fuses (average 5 per feeder)

See Exhibit 2 for the schedule of feeders currently identified for inspection from 2019 through 2026. ENO may need to alter the schedule from time to time to adjust for changes in line performance, city growth dynamics, or other circumstances, while working to ensure that all feeders are inspected within the cycle.

The FIN inspections will identify imminent failure (projected failure within six months) and P-1 (projected failure between six months and five years) vulnerabilities on the trunk (i.e., backbone) and laterals of each feeder. For each pole requiring work, the crew will adhere to the ENO's R1 reliability philosophy of bringing all facilities on that pole up to current standards. See Exhibit 3 for a detailed description of the FIN Inspection.

This program will be performed in lieu of the Backbone inspection program as ENO's proactive inspection program for 2019-2023 to ensure 100% inspection of the ENO system. In addition to ensuring the 100% inspection, suspending the Backbone program will complement the Grid Mod and Guild project initiatives by reducing the potential for overlap and rework and allowing ENO to improve reliability for the largest number of New Orleans customers.

# 3. Pole Program

The Pole Program involves the proactive inspection of the estimated 90,000 poles in New Orleans and identification of poles needing restoration or replacement. The Pole Inspection Program has a 2019 budget of \$2.7 million, with \$200,000 allocated for inspection, \$1.5 million allocated for restoration of poles identified as restorable, and \$1 million allocated for replacement of non-restorable poles.

The Pole Program is a cyclical proactive inspection and preventive maintenance program. The program consists of a visual inspection of the complete infrastructure, including the pole, cross-arms, insulators, etc., and a full excavation where possible or sounding and selective boring when full excavation is not possible. The recommended actions depend on the findings of the inspection. Poles judged to be sound received no further action. Those that have been identified as needing additional attention are either treated in the field or reinforced, depending on the condition of the pole. Those that are deemed beyond treatment or reinforcement are prioritized for replacement. ENO's designers are utilizing NESC 205C for replacement of new poles and use of the Pole Foreman software to evaluate the pole class needed for extreme wind speed conditions. Based on poles analyzed so far, Pole Foreman has indicated the need to install more Class 1 poles (as opposed to Class 3 poles) based on the horizontal loading and NESC 250C enhanced wind speed. ENO will attempt to install Class 1 poles where Pole Foreman recommends, however there are instances in which existing foreign utilities in the ground hinder the space needed to install a Class 1 pole. ENO will work to identify all foreign utilities in the ground where a Class 1 pole is to be installed but notes that a Class 3 pole may be installed due to construction constraints.

Under contract with Osmose, ENO has recently performed inspections of 32% of the Entergy-owned poles in the ENO system. The Pole Replacement Program will continue with periodic inspections for 2019 through 2023. In 2019, ENO plans to restore 2,150 Osmose-identified restorable poles to bring those poles up to full performance standards. In addition, we plan to spend \$1.0 million replacing poles previously identified as non-restorable. Because pole failures constitute only approximately two to five percent of customer interruptions and ENO desires to improve reliability as quickly as reasonably possible, ENO plans to work the pole

replacement backlog over the 5-year plan and focus its earlier emphasis on other reliability programs that provide more potential for customer interruption avoidance.

# 4. Distribution Automation ("DA") Program

The DA Program involves fast track installation of DA devices to reap the benefits of increased sectionalization (when outages occur, they will affect fewer customers) in advance of implementation of full grid modernization in an area. More specifically, DA refers to a combination of devices and an integrated communication network that can take automatic action to reduce the impact of a fault on the distribution system. ENO is deploying DA devices as part of the Advanced Metering Infrastructure ("AMI") and Grid Modernization programs. ENO plans to spend a portion of its dedicated reliability spending to accelerate deployment of those parts of DA that will provide immediate reliability improvement. The 2019 Distribution Reliability Plan includes a budget of \$2.5 million for the DA Program.

DA can improve reliability through sectionalization which reduces the number of customers affected by a fault by adding protective devices (e.g., reclosers) that respond automatically to isolate a fault. By reducing the number of customers between protective devices, the number of customer interruptions and customer minutes interrupted is reduced. The reclosers that will be installed are fully compatible with the new communication network being installed as part of grid modification. Once the communication network is fully in place, the devices will be able to be controlled from the Distribution Operations Center ("DOC") in Baton Rouge and will be able to report the feeder status to the DOC to help quickly identify and reroute power to minimize the impact of an outage. There are 143 recloser locations across ENO's service territory today.

As part of the initiative to improve reliability performance, ENO is planning to install an additional 50 smart reclosing and sectionalizing devices increasing the total by 35%. Detailed

design and equipment procurement efforts have already begun for the identified project locations. By adding these devices, circuits will be split into smaller segments with fewer customers within each zone. ENO is estimating that customer interruptions avoided will be approximately one quarter of the number of customers on the feeder. It is estimated that the new smart recloser and sectionalization additions will reduce customer interruptions by approximately 9,000 based on historical outage data across the affected circuits.

In 2019, ENO's focus will be on deployment of the communication-capable recloser devices. In 2020, the focus will move to bringing online the full-communication capabilities. A candidate list of sectionalization projects is included as Exhibit 4. These candidates for sectionalization are preliminary and subject to change upon further analysis or changing circumstances.

# 5. Underground Cable Renewal Program

The Underground Cable Renewal Program involves replacing underground cable to meet performance standards and has a 2019 budget of \$450,000.

### 6. Equipment Inspection Program

The Equipment Inspection Program involves the annual inspection of all capacitor banks, reclosers, and regulators to ensure timely repair of equipment needed to support the grid and has a 2019 budget of \$200,000.

### 7. Internal Program

The Internal Program involves addressing National Electric Safety Code ("NESC") compliance-related projects and Entergy Service Standards compliance-related projects. The 2019 budget for the Internal Program is \$500,000.

# 8. Vegetation Management

Consists of two elements: (1) a cycle-based proactive approach that uses a combination of both conventional side trimming and herbicides; and (2) a reactive, customer-driven component that involves investigating potential problem areas that are identified by Company personnel and/or the public and determining a course of action to alleviate the problem. ENO is currently working a one-and-a-half year trimming cycle. Vegetation Management funding is in addition to the proposed \$15.4 million in reliability spending.

# **B.** Grid Modernization

ENO's longer-term reliability plan includes implementing grid modernization projects that specifically target significant decreases in customer interruptions throughout the distribution system. To date, ENO has identified five specific grid modernization projects that are targeted for implementation by January 2022. For details relating to these projects, see page 12 of ENO's Grid Modernization and Smart Cities Report, filed with the Council on April 10, 2018, and the Direct Testimony of Erica Zimmerer filed in the ENO Base Rate Case in September 2018.

### C. Quanta Technology, LLC Recommendations

In 2018, ENO retained Quanta Technology, LLC ("Quanta"), national experts in, among other things, electric distribution system reliability, to perform an assessment of our 2018 reliability plan, as well as benchmarking of our reliability practices and performance with select high-performing peer utilities, and to provide recommendations for reliability improvement. Quanta completed its review and written assessment in October 2018 and that report was filed with the Council on October 31, 2018. ENO has been working to incorporate Quanta's recommendations, to the extent currently feasible, into its 2019 Distribution Reliability Plan. A discussion of the Quanta recommendations and the implementation of those recommendations is set forth below. Recommendation 6.3.1.1: It is recommended that ENO consider using SAIDI, along with SAIFI as part of the metrics used in the benefit-cost analysis for evaluation and prioritization of reliability improvement projects. Consideration of  $MAIFI_E$  and  $CEMI_n$  is also recommended to the extent these indices can be applied with the currently available data gathering technology.

Response: Emphasis on acceleration of Distribution Automation (DA) was driven in large part due to consideration of reducing customer interruption minutes. DA projects have been prioritized to occur as early in the year as possible to provide customers with maximum benefit to reduce the duration of outages by allowing for stepped restoration and better isolation of issues.

MAIFI is not a metric we are capable of using with our current technology. Once GridMod is fully implemented, MAIFI will be more feasible as a metric to include in the reliability analysis.

Recommendation 6.3.1.2: It is recommended that ENO consider accelerating the implementation of a data analytics program, to the extent possible within regulatory requirements. An analytics program will provide the required data for the implementation of advanced distribution planning applications.

Response: Timing of analytics capabilities associated with the Grid Modernization investments has been incorporated to the current project scope of investments such as AMI and OMS/DMS. Deployment of associated analytics related to these investments is currently aligned with deployment timelines. ENO is currently accelerating deployment of AMI and the communication network as discussed in Council Resolution R-18-224.

In the interim, ENO has improved availability of data to the line supervisors through the introduction of PowerBI software for reporting. This tool allows users to visualize and dive into data with greater ease to allow more data driven decision making.

Recommendation 6.3.1.3: It is recommended to consider estimated customer benefits due to outage cost reduction. As discussed in section 5.4.1, other utilities have included this type of analysis (e.g., using the [Interruption Cost Estimator] ("ICE")) in the benefit-cost evaluation and prioritization of distribution reliability improvement projects/programs, particularly for those that require large investments.

Response: The ICE Calculator is a tool available by Internet designed to estimate the aggregate cost (loss) as seen by the customers due to outages experienced by customers. The calculator uses a preset average value for Electrical rates and customer losses and are State specific (not Utility specific). These values vary based on Residential and Non-Residential classifications and typical metrics that are input by the user of the ICE Calculator. Because the calculator looks at cost to the customer of the outage and residential customer experience very little cost while non-residential customers experience higher costs, the ICE calculator values non-residential customers more than residential customers. While this is true in terms of customer financial loss (i.e. restaurant cannot make sales during outage time, manufacturing companies cannot manufacture products), SAIFI/SAIDI metrics do not place any additional value on customer type. The ENO reliability strategy is to eliminate the outages regardless of customer type. Local management knowledge of the customer type (hospitals, emergency pumping systems, water sources, etc.) are part of the decision making, but are not algorithmically weighted. Since the majority of outages are a mixture of customer types, and since the Reliability Strategy is based on eliminating outage count, the use off the ICE Calculator as a decision factor may inadvertently lower the priority of purely residential customer devices.

Recommendation 6.3.2.1.1: The process for recording outage events needs to be modified to aggregate the multiple restoration events into a single outage. Although this is being pursued as part of the ENO Grid Mod/ADMS project it should be evaluated for a change in the near future. This will reduce the number of outages reported, will provide the ability for establishing failure rates, and will ensure that when ADMS is implemented that process will be aligned properly.

Response: The new ADMS system will aggregate the multiple outages associated with a higher-level failure (e.g. substation transformer) into one, single outage. The new ADMS will also contain the multiple restoration steps into one record. This new system is scheduled to be in service at the end of 2019. Given that, the investment and work to enhance the current OMS system along with the fact that many of the same employee resources on the ADMS project would be needed to implement the enhancement (impacting the ADMS timeline), it is best to wait until ADMS is available to implement this recommendation.

In the interim, ENO is considering guidance with regards to outage type coding on the separate events created because of stepped restoration. This would improve ENO's trend analysis on outage causes until ADMS can be fully deployed.

Recommendation 6.3.2.1.2: Currently ENO is reporting outage count based on the number of events which includes scheduled outages. With a count in excess of 2,000, that number appears excessive for a utility the size of ENO. The industry norm is to exclude scheduled outages, thus ENO should consider excluding those (or reporting scheduled outages separately) when the overall outage count is provided externally.

Response: Scheduled outages will be excluded from future reliability reporting to align with the industry norm.

Recommendation 6.3.2.2.1: With Current Outage Data - Before both design and construction, some level of prioritization should be pursued. Currently a 70% CI improvement is estimated. Since that value is based on overall Entergy, a value for ENO should be pursued. Once the inspection has been performed and expected enhancements identified, a ballpark cost

should be developed for a benefit/cost (B/C) metric. With that metric, it can be determined if the project is reasonable to be designed. Once designed and a more accurate estimate is determined, then the benefit/cost can also be re-done to ensure the highest B/C value projects move forward.

Response: ENO has revised our selection criteria for FOCUS projects to ensure appropriate cost-benefit justification. ENO has implemented a stage gate process with costbenefit review following inspection and design in alignment with the Quanta recommendation.

ENO is further considering revising the 70% CI improvement estimate based on recent project performance.

Recommendation 6.3.2.2.2: With Aggregated Outage Data - Once the multiple outage events can be aggregated, analysis can be performed to determine infrastructure failure rates. Including a before and after. These results would provide an enhanced B/C analysis.

Response: The ability to associate failure rates to specific materials and equipment to inform future material and construction standards is included as a requirement in the Entergy Asset Management project to improve overall asset management capabilities at ENO.

Recommendation 6.3.2.3.1: Outage durations should be evaluated for potential enhancements. With the increase in SAIFI, SAIDI has increased by a larger proportion indicating that average outage durations have also increased. A large proportion of the SAIDI impact during an outage often occurs before the crew is on site for repairs. The average duration for the customers impacted can be reduced via sectionalizing devices that expedite partial restorations, as well as outage response from the time the outage began until repairs have been made.

Response: To reduce customer interruption duration, ENO has prioritized the acceleration of Distribution Automation projects in 2019 which will assist in fault location and expediting partial restorations. Aside from restoration efforts, the DOC is also working on new dispatch metrics (using region times to determine the problem areas, a dispatch time of 10 minutes or less,

etc.) that will improve our dispatch times. Additionally, ENO has installed 300 fault indicators at strategic locations to allow the responding personnel to quickly identify and isolate the fault and more quickly restore customers.

Recommendation 6.3.2.4.1: It is recommended that ENO evaluate the additional implementation of distribution automation schemes (FLISR) to complement ENO's grid modernization program and reduce the system average amount of customers within each switching/protection zone to 500 customers. This is an industry leading practice that is gradually being adopted by other utilities.

Response: This will be considered in conjunction with the full implementation of the DA program in connection with Grid Modernization.

Recommendation 6.3.2.4.2: It is recommended that ENO explore the implementation of advanced reclosing solutions that are available in modern microprocessor-based reclosers (e.g., single-phase reclosing/tripping and lockout).

Response: The DA team has included coordination with Entergy Distribution Design Basis on the strategy and selection of specific equipment and material requirements and selection. The team is aware of these benefits and it is being considered in their equipment selection.

Recommendation 6.3.2.4.3: It is recommended that ENO consider accelerating, to the extent possible within regulatory requirements, the implementation of its grid modernization, AMI and ADMS programs, which will provide some of the foundational and intelligent infrastructure and systems (e.g., FLISR schemes) needed to improve distribution reliability, including the ability to automate outage data collection and analysis.

Response: ENO has established an accelerated plan to deploy the foundational technologies of AMI and the communication network. In the September 2018 ENO Rate Case, ENO has detailed the approach to deploy additional Grid Modernization investments.

Recommendation 6.3.2.5.1: ENO should pursue a corrective maintenance program that is based on a 100% inspection of the entire distribution system within an identified cycle, such as every 5-8 years. This would be similar to an expansion of the Backbone program in that the effort is to identify and fix specific problems and not perform an extensive rebuild. For example, if a broken crossarm or excessive leaning pole is identified, that needs to be fixed soon. As part of this effort, an overall standard practice should be developed specifying the requirements. Elements of a system inspection currently exist in the reliability programs currently underway at ENO. Full distribution inspection programs are not common practice in the industry, however, the current efforts by ENO offer a good start toward such an effort.

Response: The FIN Inspection program described above was designed to implement this recommendation.

Recommendation 6.3.2.6: An overall evaluation of the current ENO vegetation program should be performed to review current trim cycles, clearance requirements, trimming obstacles, and the different types of vegetation outages. ENO currently operates with highly restrictive vegetation practices within the City and deeper evaluation of the impact of those restrictions is warranted. That information can then be used to determine the need for improvements in the program and whether regulatory support will be required.

Response: ENO has previously discussed increasing the trim clearance distance from the current four feet to eight feet from primary conductor following Hurricane Isaac in 2012, but the City was not open to drastically altering the urban canopy based upon worse case hurricane

scenarios. ENO remains open to exploring whether trim clearances in the City can be increased to improve reliability.

Recommendation 6.3.2.7: An evaluation of the transmission reliability should be performed combined with a plan to improve the transmission reliability.

Response: A transmission reliability plan has been developed and included.

Recommendation 6.3.2.8: An Internal Audit Program should be pursued to ensure current and new processes are effectively pursued and implemented. The level of an internal audit can vary but should ensure that committed requirements are being followed. As a first step, requirements should be documented. Examples of validation audits are: a. Outage data, b. Prioritization process, c. Corrective maintenance program, d. Tree Trim clearance, e. Pole Inspections.

Response: Internal Audit Services' ("IAS") efforts are based on a risk assessment of Entergy and this risk assessment has determined that one of our areas of focus should be on the changes in the utility processes, like the Grid Modernization projects. As a result, IAS is providing consulting services on the Grid Modernization projects, specifically, AMI, EAM, OMS/DMS, Customer Digital and Distribution Automation. The objective of the consulting projects is to ensure that risks are identified, and adequate controls are developed to mitigate the risks for both business processes and Information Technology General Controls, which includes system security. For the business processes, IAS is reviewing the Standard Operating Procedures ("SOPs") for each process to ensure that risks are identified, and adequate controls are developed to address the risks. IAS is also reviewing the Cyber Security Plans to ensure that appropriate security controls/measures are implemented to mitigate any cyber security risks. After each system is implemented, IAS will perform a post-implementation review to ensure that the new processes and systems are adequately controlled and that the controls identified in the consulting projects were implemented.

#### D. Overview of 2018 Reliability Plan Performance

The reliability performance for 2018 is discussed in detail in ENO's response to the Council's prudence investigation filed on January 10, 2019, however, a brief synopsis is provided here.

In 2018, ENO made promising gains in distribution line reliability that can be attributed to focused efforts and investments through its storm hardening and reliability programs. Preliminary 2018 numbers indicate an approximate 20% decline in distribution line customer interruptions compared to 2017 customer interruptions. Although these distribution line improvements were offset somewhat in 2018 by a challenging year for transmission-related customer interruptions (also discussed more fully in ENO's Response to the prudence investigation), it is clear the work being done by our motivated distribution reliability team is showing progress.

In 2018, we planned 23 FOCUS projects and 9 Backbone projects. As of January 17, 2018, five of those 2018 projects remain open due to Mississippi River level preventing excavation work near the levee and rescheduling of required customer outages due to cold weather and customer needs. These will be completed as soon as river level and customer schedules allow.

In addition to the FOCUS and Backbone program work, the FIN crew implemented in 2018 performed proactive inspections that prevented customer outages and provided support for investigating the cause of repeat outages and fixing the issue to prevent recurrence. The work performed by the FIN team is estimated to have helped in avoiding over 50,000 future customer interruptions.

# II. ENO's 2019 Transmission Reliability Plan

As previously reported by the Company, the utility industry as a whole is undergoing a period of tremendous change. From a transmission perspective, that change is evident at various levels. At a macro level, the Company's participation in the MISO RTO has changed the manner in which the transmission system is planned. While ENO is still responsible for local planning, commonly referred to as "bottom-up planning", other aspects of planning – "top down planning", generation interconnection studies, and transmission service studies – are performed by MISO. From a generation market perspective, ENO's generation is dispatched along with other participating generation in MISO's market.

Technological advances affect all aspects of the power supply chain – generation, transmission, and distribution including end-use customers. Changes in each of these areas will have a ripple effect on the others. Consequently, the transmission system will likely require upgrades and new transmission construction to reliably deliver electricity to customers in the years to come.

As discussed in the Direct Testimony of William L. Sones, the reliability performance of ENO's transmission system will vary from year to year. Historical data demonstrates that reliability performance has been fairly consistent second quartile performance as compared with peers in the Southeastern Electric Exchange (SEE) benchmarking efforts. It also demonstrates that transmission reliability metrics may continue to experience some volatility from year-to-year given existing legacy system configuration challenges and the difficulty associated with controlling or eliminating certain initiating events. To address the performance, and specifically the 2018 increase in transmission-related outages, ENO has undertaken a number of actions that include (1) reviewing and updating the assets that are candidates for renewal, (2) began executing the current reliability plan, which implements \$47 million of infrastructure reliability

improvements over five years (2019-2023), (3) adding transmission-voltage circuit breakers at key substations to reduce customer exposure (system configuration projects), (4) increasing maintenance activities over recent months, (5) evaluating additional technologies that may lead to proactive identification of impending equipment problems, and (6) initiating actions to eliminate identified human performance traps.

#### A. Future Increase in Infrastructure Reliability Plan Spending

As described by Mr. Sones, ENO uses two primary processes associated with maintaining and improving transmission system reliability. The first process involves installing new infrastructure and/or upgrading existing infrastructure to maintain a reliable and robust system capable of serving existing and new customers under anticipated conditions. This is achieved through ENO's compliance with mandatory NERC reliability standards applicable to all transmission systems in North America. This process of identifying and building transmission facilities to meet NERC reliability standards and to maintain transmission system reliability is referred to herein as Transmission System Planning. There is one project, currently under construction and expected to be placed in service in 2019, that resulted from this planning process. The project involves the reconductoring of the Paterson to Pontchartrain Park 115kV transmission line.

The second process is generally referred to as asset management and is meant to ensure that existing transmission facilities perform as designed. Recognizing that even properly designed and maintained facilities can fail to perform as designed, ENO seeks to reasonably minimize such occurrences and their impact, largely guided by the Company's knowledge and assessment of the system assets and the impacts upon it from external sources. This aspect of maintaining reliability is referred to herein as Infrastructure Reliability Planning and consists of maintaining assets as well as the programmatic replacement of assets. The combination of

Transmission System Planning and Infrastructure Reliability Planning is important in building and maintaining a reliable transmission system.

Infrastructure Reliability Planning is informed by the evaluation of transmission-related outages and their causes. Based on ENO's evaluation of recent transmission-related outages, the causes of the outages can be grouped into three broad categories: asset condition, system configuration, and human performance. All three areas are described in detail below.

The table below summarizes ENO's historical and forecasted spending for various asset renewal programs and transmission system configuration projects. This illustrates an increase in annual reliability spending when compared to historical reliability spending.

				(\$1	millions)					
Spending	2014	2015	2016	2017	2018	2019E	2020E	2021E	2022E	2023E
Category										
Substation –	1.4	3.2	3.8	3.6	3.9	4.1	4.5	2.9	3.0	3.0
Distribution										
Equipment										
Substation –	1.3	0.6	1.9	0.2	1.5	2.0	2.2	2.3	2.4	2.1
Transmission										
Equipment										
Transmission	0.3	1.0	0.1	4.2	0.4	1.3	1.0	1.0	1.1	1.1
Line										
Transmission	0	0	0	0	0	3.7	5.5	0.0	3.6	0.0
System										
Configuration										
Other	0.2	0.1	0.0	-0.1	0.0	-0.06	-0.01	-0.01	0.0	0.0
TOTAL	3.2	4.8	5.8	7.9	5.7	11.04	13.19	6.19	10.1	6.2

Historical and Forecasted Transmission Infrastructure Reliability Capital Spending (2014-2023)

Note: Amounts may not tie due to rounding.

In addition, ENO conducts day-to-day routine maintenance and outage restoration activities, commonly referred to as operations and maintenance (O&M). The table below summarizes ENO's historical and forecasted O&M spending.

(\$ millions)										
Spending Category	2014	2015	2016	2017	2018	2019E	2020E	2021E	2022E	2023E
	1.0.0	1.40		4.44	1.19	1 5 4	1.60	1.62	1.60	1.6
Transmission	1.26	1.48	1.44	1.41	1.65	1.64	1.63	1.62	1.62	1.62
Asset										
Management										
O&M										

Historical and Forecasted Transmission Asset Management O&M Spending (2014-2023)

ENO is continuing to evaluate additional funding needs for asset renewal programs and system configuration projects to achieve sustained levels of improved reliability. ENO intends to come back to the Council with additional information for each of the broad areas of infrastructure improvements described in this filing when future plans are more fully developed. After funding is approved for programs and projects, ENO will need to ensure that it has, or can secure, the people and other resources needed to execute the reliability plan. The practical result of these considerations is that the work will need to be performed over a reasonable timeframe and not all at once. Therefore, it is necessary to have a methodology in place that best prioritizes the portfolio of identified projects.

To accomplish this project prioritization, ENO uses a risk score methodology. This methodology is used to rank assets within asset classes, such as transformers, protection systems, breakers, or transmission lines, for prioritization purposes, and is described in more detail further on. Furthermore, to complete the planned projects, significant coordination between the Transmission organization and other involved entities is of paramount importance.

While not part of Infrastructure Reliability Planning, ENO has also undertaken a number of actions to eliminate identified human performance traps that have sometimes led to transmission-related outages, as described below.

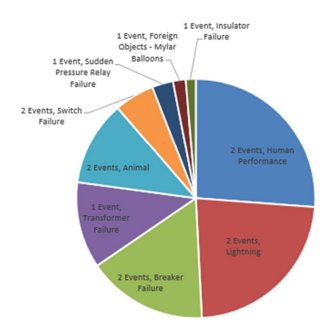
### **B.** Evaluation of the Causes of Transmission / Substation-Related Outages

For the period 2014 through 2018, there were 52 events originating from the ENO transmission system that led to customer interruptions. In evaluating these 52 events, it was determined that they can be classified into three major categories. Including their contribution to the total customer interruptions over the 2014 through 2018 period, these categories are: asset condition (70%), system configuration (19%), and human performance (11%). Asset condition refers to events caused by equipment failure or animals making contact with energized components resulting in customer interruptions. System configuration refers to events that impact customers due to the vulnerabilities in the configuration of the transmission system. Although outages are not initiated by system configuration challenges themselves, these events would otherwise likely not result in a customer impact if the system configuration vulnerabilities did not exist. Human performance is any event that is initiated due to human action(s) including, but not limited to, switching error, relay setting error, and/or design error. These types of events are often the result of a lack of effective controls or failed barriers that would have prevented the event from occurring. For 2018, the three major categories contributing to customer interruptions are as follows:

- Asset condition: 39% (7 events)
- System configuration: 30% (5 events)
- Human performance: 31% (2 events)

The chart below provides the detailed event cause classifications and the number of events attributed to them for 2018.

#### 2018 ENO CIs Events



The table and summary below provide additional details for each of the 14 transmissionrelated outages in 2018 along with the immediate actions undertaken to remediate the customer impact.

Date	Substation /	Resulting	Event Classification
	<b>Transmission Line</b>	Customer	
		Interruptions	
1/17/18	Napoleon	1,530	Equipment Failure
2/21/18	Bienville	895	Equipment Failure
5/15/18	Napoleon	19,100	Human Performance
5/24/18	Southport	3,232	Equipment Failure
6/10/18	Derbigny – Michoud	4,741	Lightning
7/3/18	Napoleon	10,530	Human Performance
7/22/18	Notre Dame	1,944	Foreign Objects
8/16/18	Almonaster - Michoud	21,291	Lightning
8/24/18	Curran	5,583	Animal
8/27/18	Derbigny	1,407	Equipment Failure
9/17/18	Derbigny	7,454	Animal
9/30/18	Tricou	4,728	Equipment Failure
10/21/18	Pauger	17,541	Equipment Failure
10/30/18	Almonaster	13,182	Equipment Failure

A summary of the event descriptions and remediating actions is provided below.

- January 17, 2018 -- Event at Napoleon Substation resulting in 1,530 customer interruptions lasting six minutes. The event was the result of a substation insulator failure during extreme cold and icing conditions.
- February 21, 2018 -- Event at Delta Substation resulting in 895 customer interruptions lasting two hours. The event was initiated by distribution line fault causing a fire on an exit cable. The feeder breaker failed to trip, causing a bus outage. The feeder breaker has been replaced.
- 3. May 15, 2018 -- Event at Napoleon Substation resulting in 19,100 customer interruptions lasting 35 minutes. The event occurred while work was being performed that required a transformer to be taken out of service. With one transformer being out of service and given higher than normal temperatures that day, an overcurrent situation began occurring on the other transformer and an operator at the Distribution Operations Center did not timely react to the over-current alarm to prevent the working transformer from overloading and tripping offline.
- 4. May 24, 2018 -- Event at Southport Substation resulting in 3,232 customer interruptions lasting two hours. The event was initiated by the inadvertent tripping of a sudden pressure relay. The inadvertent trip is believed to have been caused by inclement weather in the area. Two sudden pressure and associated seal-in relays have been replaced with upgraded units.
- 5. June 10, 2018 -- Event on the Derbigny to Michoud line resulting in 4,741 customer interruptions lasting 43 minutes. The event was initiated by a lightning strike on the transmission line. Operators were unable to sectionalize the line to

reduce the impact to customers due to an inoperable Remote Terminal Unit (RTU).

- 6. July 3, 2018 -- Event at Napoleon Substation resulting in 10,530 customer interruptions lasting two hours. During construction, a design error led to incorrect wiring of a linear coupler which ultimately caused this event. The wiring error has been corrected.
- July 22, 2018 -- Event at Notre Dame Substation resulting in 1,944 customer interruptions lasting 90 minutes. The event was initiated by balloons getting into the substation bus.
- August 16, 2018 -- Event on the Almonaster to Michoud line resulting in 21,291 customer interruptions lasting 10 minutes. The event was initiated by a lightning strike on the transmission line. Resulting damage to transmission equipment has been repaired.
- 9. August 24, 2018 -- Event at Curran Substation resulting in 5,583 customer interruptions lasting 80 minutes. The event was initiated by a bird defeating the animal mitigation equipment installed on one of the substation transformers. The animal mitigation equipment has been replaced.
- August 27, 2018 -- Event at Derbigny Substation resulting in 1,407 customer interruptions lasting 11 minutes. The event was initiated by a transmission switch failure. The failed switch has been replaced.
- 11. September 17, 2018 -- Event at Derbigny Substation resulting in 7,454 customer interruptions lasting 86 minutes. The event was initiated by a cat entering the substation, climbing higher than the mitigation equipment, and gaining access to unmitigated equipment. A high security fence that will prevent walking/crawling

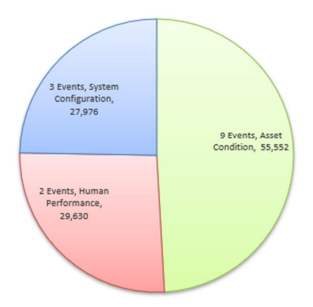
animals from entering the substation is currently in construction. A project is planned to add animal mitigation equipment to previously unmitigated components.

- September 30, 2018 -- Event at Tricou Substation resulting in 4,728 customer interruptions lasting 93 minutes. The event was initiated by a distribution switch failure. The failed switch has been replaced.
- October 21, 2018 -- Event at Pauger Substation resulting in 17,541 customer interruptions lasting three hours. The event was initiated by a distribution circuit breaker failure. The failed breaker has been replaced.
- 14. October 30, 2018 -- Event at Almonaster Substation resulting in 13,182 customer interruptions lasting 26 minutes. The event was initiated by a transformer failure, which is being replaced with a strategic spare transformer.

In 2018, seven customer interruption events were the result of failed equipment. Five customer interruption events were due to animal contacts with energized equipment, lightning strikes, and public interference. Several of these events would typically only result in a momentary operation; however, due to system configuration vulnerabilities in New Orleans some of these events resulted in sustained outages. Two customer interruption events were attributed to human performance. Just under 50% of these transmission-related customer interruptions lasted 35 minutes or less, and approximately 20% lasted 10 minutes or less.

The detailed causes of the outage events can be grouped into three broad categories (asset condition, system configuration, and human performance) depicted in the chart below. These categories are the target areas for ENO's planned roadmap to reduce customer interruptions.

## ENO CIs by Roadmap Target Area



# C. Transmission Asset Condition and Its Impact on Outages

As noted above, asset condition refers to a number of areas that include equipment failure and animal mitigation. Equipment failure rate depends on the type of equipment, asset condition, age, and various external factors. The types of transmission system equipment include surge arresters, switches, circuit breakers, transformers, poles/structures, crossarms, and insulators. Depending on its function and the type of events the asset is exposed to, some equipment is stressed more than others. Due to its nature and use, circuit breakers and switches will undergo more active use as they are either manually or automatically operated to maintain system reliability during normal and abnormal system conditions. With respect to the condition of assets, their probability of failure will naturally increase over time as equipment degrades. External factors include, for example, lighting exposure, animals contacting energized equipment, public interferences.

# D. Transmission System Configuration and Its Impact on Outages

While many of ENO's substations are configured with transmission-voltage circuit breakers, some are not. A substation protected by transmission-voltage circuit breakers will have a higher degree of reliability (and also higher cost) than a substation that does not have transmission-voltage breakers. Current design standards typically include transmission-voltage circuit breakers; however, that was not the case when some of these facilities were designed and constructed decades ago.

The protection system of ENO's transmission facilities is designed such that certain elements must be taken out of service to maintain the integrity and reliability of the rest of the ENO grid. For example, if a lightning strike were to occur on a transmission line segment from substation A to substation B, the protection system is designed to remove from service that line segment impacted by the fault. Consequently, any intermediate substation(s) served from that line (between circuit breakers), and without transmission-voltage circuit breakers will also be automatically removed from service. In doing so, the protection system ensures that the remainder of ENO's transmission system remains intact, and the non-affected customers remain in-service. This is similar to how residential circuit breakers operate to isolate only those circuits affected by a fault.

Another example of configuration vulnerability is the design of the substations themselves. There are various substation bus configurations and differing attributes for each. For example, a substation that is configured as a "ring bus" will inherently be more reliable than a substation with a "single bus" configuration due to the installation of multiple transmissionvoltage circuit breakers that remove fewer elements from service during an event. However, a ring bus substation will have a higher cost to build, and a higher cost to maintain, than a single bus substation due to the requirement to have more substation equipment and circuit breakers than a single bus substation. While a single bus configuration provides lower customer reliability as compared with other configurations, the positive attributes of a single bus configuration include: lower, smaller land area, relative simplicity for the application of protective relaying, fewer maintenance needs. For ENO, the predominant substation configuration for ENO's existing substations is a single bus configuration.

# E. Human Performance Traps and Its Impact on Outages

Transmission system outages may be attributed to human performance when they result in sustained outages that are initiated or extended by human action or inaction including, but not limited to, switching errors, relay setting errors, and design errors. For example, a relay is part of the automatic protection system for electrical equipment. The settings on relays determine the boundaries for when a circuit breaker will react to unplanned system disturbances. If a setting is incorrect, the circuit breaker may not operate when called upon or operate when not required. To increase awareness of human performance traps and their impact on the operation of the Company's transmission system, ENO mitigates these factors though measures such as training, review of procedures, contractor oversight, and a settings/design quality management plan.

# F. ENO's Technical and Engineering Approach to the Remediation of Transmission-Related Reliability Issues and Identification of Priority Projects

ENO's current reliability-focused capital investment plan revolves around reducing the number of outages, and impacts of outages, based on two of the three main categories discussed previously: asset condition and system configuration. This plan includes increased spending in 2019 and 2020 to complete additional projects that will address system configuration challenges, as well as asset renewal work that is continuing to increase over the next several years. The plan is expected to address needs across New Orleans that will continue to support improved reliability. However, as described in the testimony of Mr. Sones, the transmission system may

continue to be susceptible to performance volatility due to the extent of assets identified for replacement and the amount of legacy configuration vulnerabilities that exist.

This plan includes a review of all ENO substations to identify all components that would qualify for replacement under an existing asset renewal program. It also identifies the system configuration vulnerabilities that would need to be addressed in order to bring the system to a level commensurate with current Entergy Transmission design standards. These items are prioritized and identified in the plan for execution.

Certain budget decisions, such as the prioritization of projects and activities within Asset Renewal Programs, are based on a risk score methodology. This methodology is used to rank assets within asset classes, such as transformers, protection systems, breakers, or transmission lines, for prioritization purposes. Risk scores are the product of probability of failure (asset health) and consequences. Each major asset class has its own criteria for health and consequences. Health typically involves criteria such as age, history, and inspection or diagnostic test results. Consequences typically include factors such as customer electricity demand, availability, customer counts, and costs.

Once the risk scores are determined, project optimization begins. Optimization involves the coordination of resources (internal and external), planned outages (including MISO approvals of outages), and bundling of projects driven by other programs. Bundling of projects is a factor due to potentially significant efficiency gains. Bundling can reduce mobilization, demobilization, engineering, switching, planning, contracting, and administrative costs thus allowing for more assets to be replaced in a shorter time span. Specifically, with respect to oilfilled equipment, environmental risk is also a factor that is considered in to the replacement prioritization decision.

# 1. Asset Renewal

The transmission line and substation programs in place to address asset condition are as follows:

- Circuit Breaker Replacement
- Transformer Replacement and/or Life Extension
- Animal Mitigation Installation
- Circuit Switcher Replacement
- Surge Arrester Replacement
- Switch Replacement
- Instrument Transformer Replacement
- Remote Terminal Unit (RTU) Replacement
- Relay Improvement
- Transmission Line and Substation Insulator Replacement
- Wood Pole Replacement
- Crossarm Replacement
- Shield Wire Replacement

# 2. Addressing Transmission System Configuration Vulnerabilities

The programs in place to address system configuration are as follows:

- Circuit Breaker Addition
- Substation Reconfiguration

In addition to these programs, additional projects underway include the following:

• Claiborne Substation: ENO is installing a third transformer at Claiborne Substation, followed by replacement of an existing transformer which has been identified as being near end-of-life. This project is expected to

reduce customer exposure and prevent likely outages from occurring. The work is expected to be completed by the second quarter of 2020.

- Critical Spare Equipment Inventory: ENO is purchasing two spare power transformers to provide enhanced capabilities to respond to failures and restore to normal system operations more quickly. The first spare is expected to be delivered by the third quarter of 2019, with the second spare expected by the first quarter of 2020.
- Several transmission-voltage circuit breaker additions have been identified in the current plan to reduce system configuration vulnerabilities at Curran, Lower Coast, and Napoleon substations. These installations are anticipated to be completed by the year shown below.
  - o Curran Substation: 2020
  - o Lower Coast Substation: 2020
  - o Napoleon Substation: 2022
- Derbigny Substation: ENO is currently installing a high security fence at Derbigny Substation to prevent entry by non-qualified individuals that could cause equipment issues and outages, as well as reduce the probability of animals gaining access to the substation and initiating an outage. This work is expected to be completed by March 2019.

## **3.** Maintenance Plan

ENO's substation maintenance plan consists of performing routinely planned tasks to ensure assets are functioning as desired and that problems with equipment are identified and addressed prior to equipment contributing to an event. Maintenance falls into the following categories: preventative maintenance ("PM"), diagnostic maintenance ("DM"), inspection maintenance ("IM") and corrective maintenance tasks ("CM"). PM, DM, and IM work are tasks that are planned and scheduled based on time frequency or when certain asset conditions trigger a task. CM activities are performed when a deficiency is identified that needs to be corrected for proper operation of the asset. Once a CM is identified the work is also scheduled and performed. All maintenance tasks are prioritized in to high, medium, and low priorities. ENO's forecasted substation maintenance budget for 2019 is approximately \$963,000. This work will consist of over 1,000 PM/DM/IM type tasks and anticipates approximately 100 CM tasks to be performed. These tasks generally include high and medium priority work. Low priority work is bundled with other tasks as it makes economic sense in order to complete this work that may be in the same substation or outage zone.

In addition to substation maintenance, ENO performs annual maintenance to address vegetation issues that could lead to outages caused by vegetation coming into contact with transmission lines. These activities include routine patrols, tree trimming, removing dead, dying, and damaged trees in danger of contacting lines, maintaining the right-of-way floor to prevent vegetation encroaching from the base of the corridor and vegetation control within the perimeter of the substations. ENO's forecasted transmission vegetation management budget for 2019 is approximately \$362,000.

## 4. Human Performance

The Transmission Asset Management Department includes a Training group that provides formal training to transmission employees and contractors involved in various facets of operating and maintaining the ENO transmission system in a safe and reliable manner. The training programs that address human performance issues include: transmission equipment switching, human performance analysis, and job hazard analysis. The Company has undertaken a number of actions to eliminate identified human performance traps, as described below.

- Revised Switching Procedure and Training: During initial switching training and certification, Human Performance concepts are introduced in section 1 of the lesson plan with the concepts of the hierarchy of barriers, human performance tools and human performance traps. These concepts continue to be reinforced throughout the classroom training and during the field exercises and scenarios conducted in the Entergy System's training substation. Other switching specific tools to reduce human error are also introduced such as marking up oneline diagrams and "tell-touch-tell". A trainee is granted certification and their information is entered into the switching database after completion of the following:
  - 1. 120-day period of mentoring and field observation of switching activities;
  - 2. Successful completion of a written and practical exam to demonstrate their ability to write switching orders and clearances after the 120-day period;
  - 3. Successful completion of an assigned a syllabus that outlines the switching tasks that the employee must demonstrate proficiency on through observed on-the-job training; and
  - 4. Documentation with all appropriate signatures for the completion of the syllabus is returned to the training group.
- Switchman Proficiency Program: In 2018, the Transmission Organization introduced (i) the Switching Refresher course, which is required to perform switching, and (ii) general human performance training to combat switching errors. The course involved a review of switching errors and use of various human

performance tools, including: use and proper completion of the pre-switching checklist, utilizing and marking up oneline diagrams, job hazard analysis (JHA) documentation, configuration management, critical steps, and place-keeping using the circle-slash method. A future switching refresher training course will be more focused on the performance gaps identified through the analysis of switching errors.

- New Mandated Human Performance Training: In 2019, all field personnel will also receive eight hours of Enhanced Human Performance Training. This training will be conducted by a third-party vendor and consist of (i) classroom training, (ii) small group activities, and (iii) review of scenarios on the following topics: human performance tools and traps, human performance principles, latent organizational weaknesses, normalized deviation, giving and receiving feedback, and identifying and addressing undesired behaviors both up and down.
- Job Hazard Analysis (JHA) Training: During the "boot camps" for substation mechanics and relay technicians, the training group conducts job hazard analysis workshops to introduce the concept of JHA to the field personnel and the proper use and documentation of JHAs. This is performed in a classroom environment followed up by practical exercises. JHA is used to identify hazards that could lead to a safety or reliability event, and identifies mitigating actions that can be put in place to reduce the potential of the hazard initiating an event.

When events and near misses occur, company personnel perform a cause analysis to identify the underlying issues that led to the event. Additionally, this effort establishes corrective actions to address the identified issues and prevent similar events from occurring in the future. This process contributes to a culture of continuous improvement and organizational learning from past events to improve future performance. Other examples of initiatives that have been developed to address human performance challenges for employees and contractors include the following:

- Field Execution Oversight
- Relay Settings and Engineering Design Quality Management Plan
- Commissioning Procedures
- Risk Review Process

#### 5. **Project Execution and Outage Coordination**

For the Transmission Organization to be able to complete the projects discussed herein and more extensive projects being considered, planned outages will need to be scheduled. These transmission outages, particularly those that require longer outages or that are more regional in nature, must be coordinated in a way that does not create an unacceptable risk to grid stability. The inability to take planned outages could delay certain projects if system conditions are overly constrained. It should be noted that one benefit of the proposed New Orleans Power Station is that it can provide increased optionality in outage scheduling and will help to ensure and support system reliability. Additionally, there will need to be a very significant level of coordination between the Transmission Organization and all of the other entities that may be associated with the projects, including, without limitation, ENO's distribution organization (i.e., engineering, planning, operations, customer service, etc.), the customers, MISO, and Entergy's power generation organization. This coordination, along with the sequencing of planned outages, is of paramount importance to ensure that the projects can be completed safely, efficiently, and with the least amount of risk for creating additional extensive outages.

For example, the distribution system may require modifications (e.g., building additional distribution circuits) to move customers around to be served from alternate points of delivery

while a substation outage is undertaken to perform the required projects. Customers normally served from multiple transmission sources may be limited to a single source furthering their exposure to outages. MISO will need to review and approve planned transmission outages. Power generation will need to review the local generation commitment and dispatch to support the planned transmission outages. Furthermore, planned outages are still subject to cancellation by MISO if system conditions are warranted. During this period of planned outages, some customers will be subject to an increased exposure to service disruptions.

### G. Budget and Timeline for Project Completion

Based on current approved spending, ENO's total transmission Infrastructure Reliability Plan spending for 2019 through 2023 is approximately \$47 million. ENO is currently evaluating additional funding needs for asset renewal programs and system configuration projects to achieve sustained levels of improved reliability and intends to come back to the Council with additional information when those plans are more fully developed. As noted above, once funding for programs and projects is secured, ENO must then assure that it has, or can secure, the necessary people and other resources required to execute the reliability plan. Additionally, as discussed above, it is imperative that planned outages be coordinated and sequenced to ensure system stability and to minimize additional outage exposure. The practical result of these considerations requires that the work be performed over a reasonable timeframe, and not all at once.

The Transmission Organization does not develop its budget by asset renewal program. That is, it does not dedicate a certain sum of dollars to a specific program. Rather, an amount is budgeted to achieve an overall objective with respect to a facility, and various programs are undertaken that serve that objective. In addition, due to the inherently fluid nature of the project work being performed (e.g., the ability to take transmission outages may require a change in priorities during the year) Transmission typically budgets its reliability programs on an annual basis, with adjustments during the year as circumstances warrant.

The table below details how the currently approved budget is expected to be allocated by transmission asset management spending category for the 2019 through 2023 time period. Note that the first three line items below (Substation – Distribution Equipment, Substation – Transmission Equipment, and Transmission Line) account for asset renewal projects based on the specific programs outlined above.

Forecasted Transmission Infrastructure Reliability Capital Spending (2019-2023)

(201)	2023)				
Recurring Transmission As	sset Manag	gement S	pending		
(\$ mil	lions)				
Category	2019E	2020E	2021E	2022E	2023E
Substation – Distribution Equipment	4.1	4.5	2.9	3.0	3.0
Substation – Transmission Equipment	2.0	2.2	2.3	2.4	2.1
Transmission Line	1.3	1.0	1.0	1.1	1.1
Transmission System Configuration	3.7	5.5	0.0	3.6	0.0
Other	-0.06	-0.01	-0.01	0.0	0.0
TOTAL	11.04	13.19	6.19	10.1	6.2

Note: Amounts may not tie due to rounding.

- Substation Distribution Equipment: Includes asset management investments for the *distribution voltage* portion of substations, which includes assets operating at a distribution voltage and inclusive of power transformers (e.g., 115kV/13.8kV power transformers, 13.8 kV feeder breakers and switches inside a substation).
- Substation Transmission Equipment: Includes asset management investments for the *transmission voltage* portion of substations, which includes assets operating at a transmission voltage (e.g., 115kV circuit breakers, 230/115kV autotransformers).

- Transmission Line: Includes asset management investments for transmission line assets operating at voltages of 69kV and higher (e.g., 115kV and 230kV transmission lines, structures, and towers).
- Transmission System Configuration: Includes the installation of additional transmission-voltage circuit breakers to provide enhanced isolation capabilities and reconfiguration of substations to minimize customer impacts to events.
- Other: Includes miscellaneous items.

The table below details the reliability programs, and the associated assets to be replaced, in 2019. The table also identifies the number of assets remaining in each reliability program that have currently been identified for replacement following the planned 2019 work. The programs for 2020 and beyond are under development.

Number of Assets Targeted for I	Renewal by Type	
Asset Management Programs	2019	Remaining
Substation - Distribution 1	Equipment	
Circuit Breaker Replacements	14	111
Relay Improvements	5	16
Transformer Replacements	1	17
Animal Mitigation	3	
Remote Terminal Unit (RTU) Replacements		12
Switch Replacements	126	999
Transformer Life Extension	1	0
Substation Insulator Replacements		40
Surge Arrester Replacements	1	13
Substation – Transmission	Equipment	
Circuit Breaker Replacements	1	8
Relay Improvements		11
Remote Terminal Unit (RTU) Replacements	1	3
Switch Replacements		9
Instrument Transformers		61
Substation Insulator Replacements		2,000

Targeted Number of Assets to Be Renewed by Type

In addition, ENO conducts day-to-day routine maintenance and outage restoration activities, commonly referred to as operations and maintenance (O&M). The table below summarizes ENO's forecasted O&M spending, which includes the activities described in the "Maintenance Plan" section above as well as additional dollars to support the planning and execution of those maintenance programs and activities.

Forecasted Transmission Asset Management O&M Spending (2019-2023)

	(3	s millions)			
Spending Category	2019E	2020E	2021E	2022E	2023E
Transmission Asset	1.64	1.63	1.62	1.62	1.62
Management O&M					

## IV. Conclusion

ENO is committed to improving the reliability of the distribution and transmission system that serves New Orleans and has presented herein a reasonable plan for addressing that improvement in system reliability. As noted herein, the Transmission Organization is currently evaluating additional funding needs for asset renewal programs and system configuration projects to achieve sustained levels of improved reliability and intends to come back to the Council with additional information when those plans are more fully developed. ENO will continue to work with the Council and its Advisors to provide detailed information about its efforts and the results of those efforts in 2019 and beyond.

Respectfully Submitted:

radin mally By:

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# ATTORNEYS FOR ENTERGY NEW ORLEANS, LLC

# CERTIFICATE OF SERVICE Docket No. UD-17-04

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.

Ms. 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

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Arthur J. Johnson Lower 9<sup>th</sup> Ward Center for Sustainable Engagement and Development 5227 Chartres Street New Orleans, LA 70117

Dawn Hebert 6846 Lake Willow Dr. New Orleans, LA. 70126

New Orleans, Louisiana, this 18<sup>th</sup> day of January 2019.

Timothy A . L Timothy S. Cragi

ITEM	AM	CPRAC #	Network	Substation	Feeder #	Device Type	Device I D	CI avoided	Insp Form Estimate
FOCUS	FC19N001	TU19-005T	Tulane	Market	2147	SBKR	2147	3482	\$ 124,383
FOCUS	FC19N002	TU19-006T	Tulane	Almonaster	614	RCLR	24010	2109	\$ 259,521
FOCUS	FC19N003	TU19-018T	Tulane	Almonaster	614	RCLR	25741	801	\$ 21,587
FOCUS	FC19N004	EO19-001T	East Orleans	Tricou	2347	SBKR	2347	482	\$ 365,411
FOCUS	AD19N001	TU19-014T	Tulane	Pauger	1704	LFUS	F24555	263	TBD
FOCUS	FC19N005	EO19-003T	East Orleans	Sherwood Forest	1601	RCLR	85894	221	TBD
FOCUS	FC19N006	TU19-015T	Tulane	Almonaster	614	LFUS	23527	151	TBD
FOCUS	FC19N007	EO19-004T	East Orleans	Sherwood Forest	1601	LFUS	27876	105	TBD
FOCUS	FC19N008	TU19-016T	Tulane	Joliet	2016	LFUS	33243	96	TBD
FOCUS	FC19N009	TU19-017T	Tulane	Joliet	2013	LFUS	43482	57	TBD

**Exhibit 1** 2019 FOCUS Device List (Q1, 2)

**Exhibit 2** 2019 FIN Overhead Inspection List

No.         REGION         LOCAL OFFICE         SUBSTATION         FEEDER         0         1         2         3         4         # of CUSTs         # of LUSTs           1         Metro         Orleans         PAUGER         705         0         1         0 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>#</th><th>of Priority</th><th># of Priority Rank Customers</th><th>tomers</th><th></th><th></th><th></th><th></th><th></th><th>2018 YTD</th><th>2018 YTD</th></t<>						#	of Priority	# of Priority Rank Customers	tomers						2018 YTD	2018 YTD
Metro         Orleans         PAUGER         1705         0         1         0         0         0         3992           ELI-Southeast (A)         Algers         HOLDAY (A)         W0715         0         1         5         5         23         3705           Metro         Orleans         MARET         2132         0         0         0         0         0         0         20         23         3705           Metro         No.East         CURRAN         2132         0         0         0         0         0         0         204         203           Metro         No.East         ALMONASTER         215         0         0         0         0         0         3312           Metro         Orleans         ALMONASTER         615         0         0         0         0         0         2346           Metro         Orleans         MARET         2135         0         0         0         0         2345           Metro         Orleans         MARET         2135         0         0         0         0         247           Metro         Orleans         MARET         2135         0	No.	REGION	LOCAL OFFICE	SUBSTATION	FEEDER	0	1	2	3		# of CUSTs	# of LFUS	% of OH	% of UG	CIS	SAIFI
ELI-Southeast (A)         Algiers         HOLIDAY (LA)         W0715         0         1         5         5         23         3705           Metro         Orleans         MARKT         2132         0         0         0         0         0         0         0         2703         2703           Metro         No. East         CURRAN         2132         0         1         0         0         0         0         2703         2703           Metro         No. East         CURRAN         2132         0         0         0         0         0         2703         2703           Metro         No. East         ALMONASTER         615         0         0         0         0         270         270         2703           Metro         Orleans         ALMONASTER         615         0         0         0         0         2703         2705           Metro         Orleans         MARCT         2715         0         2716         2726         2726           Metro         Orleans         MARET         2735         0         273         2726         2726           Metro         Orleans         MARET         21	-	Metro	Orleans	PAUGER	1705	0	-	0	0	0	3992	73	%66	1%	14465	3.67
Metro         Ortears         MARKET         2132         0         0         0         0         2703           Metro         NO. East         CURRAN         212         0         1         0         2         0         2346           Metro         N.O. East         ALMONASTER         6.33         0         0         0         0         0         2345           Metro         N.O. East         ALMONASTER         6.15         0         0         0         0         0         3313           Metro         N.O. East         CURRAN         215         0         0         0         0         3313           Metro         Orteans         ALMONASTER         615         0         0         0         0         3313           Metro         Orteans         MARKET         2135         0         0         0         0         2345           Metro         Orteans         MARKET         2135         0         0         0         2345         2346           Metro         Orteans         MARKET         2135         0         0         0         0         2347         2496           Metro         Ort	2	ELI-Southeast (LA)	Algiers	ногірау (ГА)	W0715	0	٦	5	5	23	3705	82	81%	19%	1846	0.49
Metro         N.O. East         CURRAN         Z212         0         1         0         2         0         2846           Metro         N.O. East         ALMONASTER         623         0         0         0         0         0         0         0         3015           Metro         N.O. East         LURRAN         615         0         0         0         0         0         0         3123           Metro         Orleans         ALMONASTER         615         0         0         0         0         0         3123           Metro         Orleans         ALMONASTER         615         0         0         0         0         3123           Metro         Orleans         MARKET         2135         0         0         0         0         0         2266           Metro         Orleans         MARKET         2135         0         0         0         2364         2365           Metro         Orleans         MARKET         2135         0         0         0         2364         2364           Metro         Orleans         MARKET         2135         0         0         0         2364	3	Metro	Orleans	MARKET	2132	0	0	0	0	0	2703	56	%86	2%	8813	3.16
Metro         N.O. East         ALMONASTER         6.23         0 <td>4</td> <td>Metro</td> <td>N.O. East</td> <td>CURRAN</td> <td>2212</td> <td>0</td> <td>-</td> <td>0</td> <td>2</td> <td>0</td> <td>2846</td> <td>46</td> <td>%99</td> <td>35%</td> <td>7386</td> <td>2.58</td>	4	Metro	N.O. East	CURRAN	2212	0	-	0	2	0	2846	46	%99	35%	7386	2.58
Metro         N.O. East         CURRAN         Z15         0         0         1         0         3123           Metro         Orleans         ALMONASTER         615         0         0         0         0         0         3123           Metro         Orleans         ALMONASTER         615         0         0         0         0         0         2285           Metro         Orleans         NAPOLEON         1715         0         0         0         0         0         0         2266           Metro         Orleans         MARKET         2135         0         1         0         0         2266         2266           Metro         Orleans         MARKET         2135         0         2         0         0         2         2064           Metro         Orleans         MARKET         2135         0         0         0         0         2         2497           Metro         Orleans         MARET         2147         0         0         0         0         2         2           Metro         Orleans         MARET         2347         0         0         0         0         0	5	Metro	N.O. East	ALMONASTER	623	0	0	0	0	0	3015	38	%86	2%	2939	0.94
Metro         Orleans         ALMONASTER         615         0         0         0         0         0         2285           Metro         Orleans         NAPOLEON         1915         0         0         0         0         0         2266           Metro         Orleans         NAPOLEON         1915         0         0         0         0         0         2266           ELI-Southeast (JA)         Algiers         LOWER COAST         W1726         0         1         0         0         2266           Metro         Orleans         MARKET         2135         0         2         0         0         0         2         2966           Metro         Orleans         MARKET         2135         0         2         0         0         2         2964           Metro         Orleans         MARKET         2135         0         0         0         2         2964           Metro         Orleans         MARKET         2147         0         0         0         2         2         2         2         2         2         2         2         2         2         2         2         2         2	9	Metro	N.O. East	CURRAN	2215	0	0	0	1	0	3123	46	%99	35%	1509	0.47
Metro         Orleans         NaPOLEON         1915         0         0         0         0         2266           ELI-Southeast (JA)         Algiers         LOWER COAST         W1726         0         1         0         3         7         2966           Metro         Orleans         MARKET         2135         0         2         0         0         0         2721           Metro         Orleans         MARKET         2135         0         2         0         0         2         2966           Metro         Orleans         LOWER COAST         W1712         0         2         0         0         2147         2	7	Metro	Orleans	ALMONASTER	615	0	0	0	0	0	2285	31	%86	2%	8916	3.72
ELI-Southeast (A)         Algiers         LOWER COAST         W1726         0         1         0         3         7 $2966$ Metro         Orleans         MARKET $2135$ 0         2         0         0         0 $2727$ Metro         Orleans         MARKET $2135$ 0         2         0         0         0 $2727$ ELI-Southeast (LA)         Algiers         LOWER COAST         W1712         0         0         0         0 $2497$ Metro         Orleans         JOLET $2026$ 0         0         0         0 $2497$ Metro         Orleans         MARKET $2147$ 0         0         1 $2795$ Metro         Orleans         DERBIGNY         1513         0         0         1 $2795$ Metro         No. East         TRICOU $2347$ 0         0         1 $0$ $2795$ Metro         N.O. East         TRICOU $2347$ $0$ $0$ $0$ $0$ $0$ $2795$ Me	8	Metro	Orleans	NAPOLEON	1915	0	0	0	0	0	2266	58	%76	8%	8668	4.73
Metro         Orleans         MARKET $2135$ 0         2         0         0 $2727$ ELI-Southeast (IA)         Algiers         LOWER COAST         W1712         0         0         1         21 $3064$ Metro         Orleans         JOLIET $2026$ 0         0         0         1         21 $3064$ Metro         Orleans         JOLIET $2026$ 0         0         0         1         2497           Metro         Orleans         MARKET $2147$ 0         2         0         1         2795           Metro         Orleans         DERBIGNY         1513         0         0         1         2795           Metro         Orleans         DERBIGNY         1513         0         0         1         2795           Metro         N.O. East         TRICOU $2347$ 0         0         1         0         2075           Metro         N.O. East         TRICOU $2347$ 0         0         1         0         2731           Metro         Orleans         PAUGER         1703         0	6		Algiers	LOWER COAST	W1726	0	-	0	°	7	2966	57	86%	14%	1849	0.62
ELI-Southeast (IA)         Algiers         LOWER COAST         W1712         0         0         1         21         3064           Metro         Orleans         JOLIET         2026         0         0         0         0         2497           Metro         Orleans         JOLIET         2026         0         0         0         1         2497           Metro         Orleans         MARKET         2147         0         2         0         1         2795           Metro         Orleans         DERBIGNY         1513         0         0         1         2795           Metro         Orleans         DERBIGNY         1513         0         0         1         2795           Metro         No.East         TRICOU         2347         0         0         1         0         2075           Metro         No.East         TRICOU         2347         0         2         2         2731           Metro         Orleans         PAUGER         1703         0         2         2         2731           Metro         Orleans         PAUGER         1703         0         1         0         2078 <td>10</td> <td>Metro</td> <td>Orleans</td> <td>MARKET</td> <td>2135</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>2727</td> <td>47</td> <td>%19</td> <td>33%</td> <td>3577</td> <td>1.31</td>	10	Metro	Orleans	MARKET	2135	0	2	0	0	0	2727	47	%19	33%	3577	1.31
Metro         Orleans         JOLET         2026         0         0         0         2497           Metro         Orleans         MARKET         2147         0         2         0         1         2795           Metro         Orleans         MARKET         2147         0         2         0         1         1         2795           Metro         Orleans         DERBIGNY         1513         0         0         1         1         2795           Metro         Orleans         DERBIGNY         1513         0         0         1         0         1956           Metro         N.O. East         TRICOU         2347         0         0         1         0         2075           Metro         NO.East         LEL-Southeast (LA)         Algiers         LOWER COAST         W1714         0         2         2         2731           Metro         Orleans         PAUGER         1703         0         1         0         2078           Metro         Orleans         NAPOLEON         1703         0         1         0         2078	11	ELI-Southeast (LA)	Algiers	LOWER COAST	W1712	0	0	0	<del>.                                    </del>	21	3064	61	46%	54%	203	0.06
Orleans         MARKET         2147         0         2         0         1         2795           Orleans         Dreans         DERBIGNY         1513         0         1         1         2         795           Orleans         Dreans         DERBIGNY         1513         0         0         1         1         0         1956           N.O. East         TRICOU         2347         0         0         0         1         0         2075           Algers         LOWER COAST         W1714         0         2         0         2         2731           Orleans         PAUGER         1703         0         1         0         2         2731           Orleans         NAPOLEON         1926         0         1         0         0         0         978	12	Metro	Orleans	JOLIET	2026	0	0	0	0	0	2497	44	%76	8%	4112	1.56
Orleans         DERBIGNY         1513         0         1         1         0         1956           N.O. East         TRICOU         2347         0         0         0         1         0         2075           Inheast (LA)         Algiers         LOWER COAST         W1714         0         2         0         2         2         2731           Inheast (LA)         Algiers         LOWER COAST         W1714         0         2         0         2         2731           Inheast (LA)         Algiers         PAUGER         1703         0         1         0         2078           Orleans         PAUGER         1703         0         1         0         078         2078           Orleans         NAPOLEON         1926         0         1         0         0         978	13	Metro	Orleans	MARKET	2147	0	2	0	0	1	2795	48	%96	5%	1137	0.40
N.O. East         TRICOU         2347         0         0         1         0         2075           utheast (LA)         Algiers         LOWER COAST         W1714         0         2         2         231           Officians         PAUGER         1703         0         1         0         2         2731           Officians         PAUGER         1703         0         1         0         2078         2078           Officians         NAPOLEON         1926         0         1         0         0         978	14	Metro	Orleans	DERBIGNY	1513	0	0	1	1	0	1956	46	%86	2%	8672	4.24
Itheast (LA)         Algiers         LOWER COAST         W1714         0         2         2         2731           Orleans         PAUGER         1703         0         1         0         1         0         2078           Orleans         NAPOLEON         1926         0         1         0         0         978	15		N.O. East	TRICOU	2347	0	0	0	1	0	2075	37	%96	4%	6771	3.15
Orleans         PAUGER         1703         0         1         0         1         0         2078           Orleans         NAPOLEON         1926         0         1         0         0         978	16	ELI-Southeast (LA)	Algiers	LOWER COAST	W1714	0	2	0	5	2	2731	73	24%	46%	644	0.23
Metro Orleans NAPOLEON 1926 0 1 0 0 0 0 978	17	Metro	Orleans	PAUGER	1703	0	-	0	1	0	2078	46	%58	15%	198	0.09
	18	Metro	Orleans	NAPOLEON	1926	0	1	0	0	0	978	25	100%	0%	1641	1.67
19         Metro         Orleans         JOLIET         2012         0         2         1         1         0         2351         71	19	Metro	Orleans	JOLIET	2012	0	2	-	-	0	2351	71	%96	4%	3736	1.55

Exhibit 2 UD-17-04 ENO 2019 Reliability Plan Page 1 of 8

							# of Pri	of Priority Rank Customers	Customers						2018 YTD	2018 YTD
Metro         Offension         MIDTOWN         912         0         1         0         211         212         223         95%         9	No.		LOCAL OFFICE	SUBSTATION	FEEDER	0	1	2	3	4	# of CUSTs	# of LFUS	% of OH	% of UG	CIS	SAIFI
Metro         Orlears         AMOMAFIE         614         0         0         0         274         28         97%         350         320           Metro         NO. Est         GUF OUTET         1205         1         0         20         234         23         97%         350           Metro         NO. Est         GUF OUTET         1205         1         0         0         234         23         60%         436         378         326           Metro         Orleans         JOUET         2013         0         0         0         0         243         38         95%         5%         381         378           Metro         Orleans         JOUET         2014         0         0         0         0         0         0         246         0%         378         587         281         381         383         381	20		Orleans	MIDTOWN	912	0	1	0	0	0	2412	22	65%	5%	#N/A <sup>1</sup>	#N/A
Metro         NO.East         Gulf-OUTET         1205         1         0         7         10	21		Orleans	ALMONASTER	614	0	0	0	0	0	2274	28	%L6	3%	3520	1.51
Metro         Dreame         PAUGER         1704         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0         1         0	22	Metro	N.O. East	GULF OUTLET	1205	1	0	0		0	2549	22	%09	40%	429	0.16
Metro         Drift         Dol         D <thd< th="">         D         <t< td=""><td>23</td><td>Metro</td><td>Orleans</td><td>PAUGER</td><td>1704</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>1600</td><td>43</td><td>%16</td><td>%6</td><td>8778</td><td>4.62</td></t<></thd<>	23	Metro	Orleans	PAUGER	1704	0	1	0	0	0	1600	43	%16	%6	8778	4.62
Metro         Orleans         MAPDLEON         1924         0         1         0         2426         38         95%         5%         837           Metro         Orleans         JOUET         2011         0         1         0         2426         383         48         95%         5%         3813           Metro         Orleans         JOUET         2011         0         0         0         0         0         0         0         96%         5%         3813         3813           Metro         Orleans         JOUET         2014         0         0         0         0         10         10         116%         9%         4%         9%         4%         1645           Metro         Orleans         JOUTHORT         8627         0         0         0         0         201         201         201         201         267         267         267         267         267         267         267         266         353         267         266         353         267         266         356         267         267         267         267         266         356         267         266         356         267	24	Metro	Orleans	JOLIET	2013	0	0	0	0	0	2277	40	%96	5%	2581	1.12
Metro         Orlears         JOLET         2011         0         1         0	25	Metro	Orleans	NAPOLEON	1924	0	1	0	0	0	2426	38	%96	5%	837	0.33
Metro         Orleans         NaPOLEON         1916         0         0         0         1633         29         91%         94%         4890           Metro         No. East         CURRAN         Z216         0         0         0         1535         4         10%         90%         7572           Metro         No. East         JOUET         2014         0         0         0         0         1535         4         10%         90%         7572         164           Metro         Orleans         JOUET         2014         0         0         0         0         0         1635         4         10%         90%         7572         164	26	Metro	Orleans	JOLIET	2011	0	-	0	0	0	2038	48	%86	2%	3813	1.83
Metro         N.O. East         CURRAN         2216         0         0         0         1535         4         10%         90%         7672         7632         7672         7672         7632         7672         7632         7672         7632         7672         7632         7632         7632<	27	Metro	Orleans	NAPOLEON	1916	0	0	0	0	0	1863	29	91%	%6	4890	2.56
Metro         Orleans         JOLET         2014         0         0         0         0         2183         32         96%         4%         1604         0           Metro         Orleans         SOUTHPORT         B0527         0         0         0         0         2211         78         98%         2%         1267         0           Metro         Orleans         SOUTHPORT         B0527         0         0         0         0         201         78         98%         2%         1267         0         0         2         0         221         78         98%         2672         7         2672         7         2672         7         2672         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         2673         7         269         3733         7         269         3763         27         27         2643         2783         2756	28	Metro	N.O. East	CURRAN	2216	0	0	0	0	0	1535	4	10%	%06	7672	4.63
Metro         Orleans         SOUTHORT         B0527         0         0         1         0         2211         78         98%         26/7         126/7         1           Metro         Orleans         PAUGER         1709         0         1         0         0         2211         78         98%         26/2         78         26/2         7           Metro         Orleans         PAUGER         1709         0         1         0         0         2405         60         74%         26/8         35.3         7           ELL-Southeast (A)         Algiers         LOWER COAST         W17125         0         0         1         0         2495         58         60         74%         26/8         35.3         7           ELL-Southeast (A)         Algiers         LOWER COAST         W17125         0         0         1         0         748         58         82%         78	29		Orleans	JOLIET	2014	0	0	0	0	0	2183	32	%96	4%	1604	0.71
Metro         Orleans         PAUGER         1709         0         1         0         0         0         0         2033         22         97%         3%         26/2         7           ELI-Southeast (A)         Agiers         LOWER COAST         W1713         0         0         0         2         7         2405         60         74%         26%         3533         7           ELI-Southeast (A)         Algiers         LOWER COAST         W17125         0         0         13         2489         58         82%         18%         2205         0         7         2489         58         82%         18%         2205         0         7         2499         58         82%         18%         2315         205         0         201         0         1         0         1         2         2         1         2         2         1         2         2         1         0         2         1         2         2         1         0         2         1         0         2         1         2         2         1         1         0         1         1         1         2         1         2         1	30		Orleans	SOUTHPORT	B0527	0	0	0		0	2211	78	%86	2%	1267	0.54
ELI-Southeast (A)         Agiers         Lower Coast         w113         0         0         2         7         2405         60         74%         26%         353         533	31	Metro	Orleans	PAUGER	1709	0	1	0	0	0	2033	22	%L6	3%	2672	1.25
ELI-Southeast (A)         Agiers         Lower CoAST         w1725         0         0         13         2489         58         82%         18%         2205         20         21           ELI-Southeast (A)         Agiers         HOLIDAY (LA)         w0725         0         1         0         57         63%         37%         3986         3336           Metro         Orleans         JOLIET         2016         0         0         0         2065         35         82%         18%         2331         2331           Metro         Orleans         JOLIET         2016         0         0         0         2241         37         96%         4%         245         0           Metro         Orleans         INPOLEON         1925         0         0         0         0         2241         37         96%         4%         245         0           Metro         N.O. East         TRICOU         2346         0         0         0         204         53         97%         7%         766         75         0         4%         245         0         0         245         0         245         0         245         0	32		Algiers	LOWER COAST	W1713	0	0	0	2	L	2405	09	74%	26%	3533	1.36
ELI-Southeast (IA)         Algiers         HOLIDAY (LA)         W0725         0         1         0         5         21         2290         57         63%         37%         3986         3386           Metro         Orleans         JOLIET         2016         0         0         0         1         0         2065         35         82%         18%         2331         2331           Metro         Orleans         IAPDLEON         1925         0         0         0         0         241         37         96%         4%         245         0           Metro         No. East         TRICOU         2346         0         0         1         2         0         2064         53         99%         7%         765         0         245         0           Metro         N.O. East         TRICOU         207         0         0         0         2064         53         97%         7%         766         76         0         245         0         245         0         245         0         245         0         245         0         0         245         0         246         76         76         76         76	33		Algiers	LOWER COAST	W1725	0	0	3	0	13	2489	58	82%	18%	2205	0.84
Metro         Orleans         JOLET         2016         0         0         0         1         0         2065         35         82%         18%         2331         2331           Metro         Orleans         NAPOLEON         1925         0         0         0         0         241         37         96%         4%         245         0           Metro         N.O. East         TRICOU         2346         0         0         1         2         0         2064         53         99%         1%         1660         0           Metro         Orleans         JOLET         2027         0         0         0         2064         53         99%         1%         1660         0	34		Algiers	НОГІДАУ (ГА)	W0725	0	1	0	5	21	2290	57	%29	37%	3986	1.66
Metro         Orleans         NAPOLEON         1925         0         0         0         0         2241         37         96%         4%         245           Metro         N.O. East         TRICOU         2346         0         0         1         2         0         2064         53         99%         1%         1660           Metro         Orleans         JOLET         207         0         0         0         0         204         53         99%         1%         1660	35		Orleans	JOLIET	2016	0	0	0	Ļ	0	2065	35	82%	18%	2331	1.09
Metro         N.O. East         TRICOU         2346         0         0         1         2         0         2064         53         99%         1%         1660           Metro         Orleans         JOLIET         2027         0         0         0         0         2204         75         97%         3%         263	36	Metro	Orleans	NAPOLEON	1925	0	0	0	0	0	2241	37	%96	4%	245	0.11
Metro Orleans JOLIET 2027 0 0 0 0 0 2204 75 97% 3% 263	37	Metro	N.O. East	TRICOU	2346	0	0	1	2	0	2064	53	%66	1%	1660	0.77
	38	Metro	Orleans	JOLIET	2027	0	0	0	0	0	2204	75	97%	3%	263	0.11

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<sup>&</sup>lt;sup>1</sup> Midtown Feeder 912 is a new breaker and part of the reconfiguration plan.

					# of Prio	# of Priority Rank Customers	stomers						2018 YTD	2018 YTD
No. REGION	LOCAL OFFICE	SUBSTATION	FEEDER	0	1	2	3	4	# of CUSTs	# of LFUS	% of OH	% of UG	CIS	SAIFI
39 Metro	Orleans	MIDTOWN	911	1	0	0	1	0	1661	10	%86	2%	2158	1.07
40 Metro	N.O. East	ALMONASTER	613	0	0	0	0	0	1677	45	%86	2%	4426	2.53
41 Metro	N.O. East	SHERWOOD FOREST	1607	0	0	1	3	1	1858	50	95%	2%	2535	1.32
42 Metro	N.O. East	ALMONASTER	611	0	0	3	1	1	2049	44	%L6	3%	470	0.22
43 ELI-Southeast (LA)	Algiers	Gretna	W0115	0	0	0	0	4	1845	28	95%	2%	2223	0.80
44 Metro	Orleans	MARKET	2146	0	0	0	0	0	1820	25	%86	2%	2175	1.15
45 Metro	Orleans	PAUGER	1712	0	-	0	1	0	1708	30	87%	13%	2933	1.61
46 Metro	N.O. East	PAUGER	1710	0	0	0	0	0	1965	33	%86	2%	411	0.20
47 Metro	Orleans	NAPOLEON	1917	0	1	0	1	0	1646	45	%96	4%	2849	1.69
48 Metro	Orleans	NAPOLEON	1922	0	1	1	0	0	1732	27	%86	2%	1529	0.85
49 Metro	Orleans	NAPOLEON	1923	0	1	0	1	0	1795	30	%96	4%	506	0.28
50 Metro	Orleans	NAPOLEON	1921	0	0	0	0	0	1747	29	%96	4%	720	0.41
51 Metro	Orleans	NAPOLEON	1914	0	0	0	0	0	1591	23	95%	2%	2001	1.21
52 ELI-Southeast (LA)	Algiers	Gretna	W0118	0	0	0	0	4	1272	30	95%	2%	4688	2.60
53 Metro	N.O. East	ALMONASTER	627	0	0	0	1	0	1747	28	%86	2%	300	0.16
54 Metro	N.O. East	SHERWOOD FOREST	1610	0	0	0	0	0	1019	15	25%	75%	6713	6.23
55 Metro	Orleans	NAPOLEON	1913	0	0	0	0	0	1607	25	%16	%6	1321	0.81
56 Metro	N.O. East	CURRAN	2217	0	0	0	2	0	1682	34	25%	75%	561	0.34
57 Metro	N.O. East	ALMONASTER	622	0	0	0	1	٦	1630	44	%66	1%	888	0.51

2021 FIN Overhead Inspection List

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No.         REGION         LOCAL OFFICE         SUBSTJ           58/Metro         Orleans         DERBIGNY           59/Metro         Orleans         DERBIGNY           60/Metro         Orleans         MARKET           61/Metro         Orleans         JOLIET           61/Metro         N.O. East         PAUGER           62         ELI-Southeast (LA)         Algiers         HOLIDAY (LA)           63         Metro         N.O. East         HOLIDAY (LA)           64         Metro         N.O. East         HOLIDAY (LA)           65         Metro         N.O. East         HOLIDAY (LA)	SUBSTATION SUBSTATION IGNY KET T T SER	FEEDER 1554 2137 2015	0	-	۰ ر								
Orleans Orleans Orleans N.O. East theast (LA) Algiers theast (LA) Algiers Orleans Orleans	IGNY KET T SER	1554 2137 2015	>	1	N	ო	4	# of CUSTs	# of LFUS	% of OH	% of UG	CIS	SAIFI
Orleans Orleans N.O. East theast (LA) Algiers theast (LA) Algiers N.O. East Orleans	KET T GER	2137 2015	0	0	2	0	0	1381	36	%96	4%	2920	2.02
Orleans N.O. East theast (LA) Algiers theast (LA) Algiers N.O. East Orleans	T 6ER AVVIAN	2015	0	0	1	0	0	1672	42	95%	2%	220	0.13
N.O. East theast (LA) Algiers theast (LA) Algiers N.O. East Orleans	jer Jav (1 a)		0	-	0	0	0	1548	20	67%	3%	908	0.56
theast (LA) Algiers theast (LA) Algiers N.O. East Orleans		1702	0	0	0	0	0	1500	42	%86	2%	1216	0.81
theast (LA) Algiers N.O. East Orleans		W0713	0	0	0	2	3	2059	10	92%	8%	2973	1.41
N.O. East Orleans	DAY (LA)	W0722	0	0	0	-	-	1725	14	91%	%6	201	0.12
Orleans	SHERWOOD FOREST	1604	0	0	0	0	0	1385	38	89%	11%	2119	1.50
	PONTCHARTRAIN PARK	503	0	0	0	0	0	1385	32	78%	22%	1455	0.99
66/Metro Orleans PAUGER	3ER	1711	0	0	0	0	0	1384	50	88%	12%	1350	0.93
67 ELI-Southeast (LA) Algiers  LOWER C	-OWER COAST	W1715	0	1	1	5	9	1488	125	53%	47%	325	0.22
68 Metro Orleans AVENUE C	IUE C	409	0	0	0	1	0	1509	31	83%	17%	45	0.03
69/Metro Orleans MIDTOWN	NMO.	206	1	1	0	1	0	859	39	%26	3%	5480	6.36
70 Metro Orleans INAPOLEON	DIEON	1927	0	1	0	0	1	1313	32	82%	18%	1384	1.03
71 Metro Orleans MARKET	<pre> ET</pre>	2142	0	0	0	0	0	1244	24	85%	15%	1800	1.42
72Metro N.O. East SHERWO	SHERWOOD FOREST	1601	0	0	1	2	0	1220	36	80%	20%	1747	1.35
73/Metro Orleans JOUET	L 1	2022	2	0	0	1	0	1381	32	95%	2%	109	0.07
74Metro N.O. East CURRAN	AN	2223	0	1	0	0	0	1188	37	46%	54%	1542	1.29
75 Metro N.O. East PATERSON	RSON	1010	0	0	1	4	2	1167	36	61%	39%	1398	1.13
76 Metro Orleans DERBIGNY	IGNY	1553	-	0	0	-	0	1214	44	%96	4%	498	0.39

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No.         REGION         LOCALOFFICE           77         ELI-Southeast (LA)         Westbank         Gretn           78         Metro         Orleans         AVEN           79         ELI-Southeast (LA)         Nestbank         Gretn           79         ELI-Southeast (LA)         Algers         Gretn           80         Metro         Orleans         AVEN           81         Metro         Orleans         PONT           82         Metro         Orleans         AVEN           83         Metro         Orleans         SHEN           84         Metro         Orleans         SHEN           84         Metro         Orleans         SHEN           85         Metro         Orleans         SHEN           86         Metro         Orleans         SOULI           88         Metro         Orleans         SOULI           88         Metro         Orleans         SOULI           90         Metro         Orleans         SOULI           88         Metro         N.O. East         AUEN           91         ELI-Southeast (LA)         No.Cast         AUEN           92				# of Pric	of Priority Rank Customers	stomers							2018
ELI-Southeast (IA)     Westbank       Metro     Orleans       Metro     Orleans       ELI-Southeast (IA)     Algiers       Metro     Orleans       Metro     Nuo.East       Metro	SUBSTATION	FEEDER	0	1	7	ო	4	# of CUSTs	# of LFUS	% of OH	% of UG	2018 YTD Cls	ytd Saifi
Metro         Orleans           ELI-Southeast (LA)         Algiers           Metro         Orleans           Metro         Nuo. East           Metro         Nuo. East <tr< td=""><td>Gretna</td><td>W0113</td><td>0</td><td>0</td><td>0</td><td>0</td><td>10</td><td>477</td><td>17</td><td>55%</td><td>45%</td><td>6815</td><td>2.43</td></tr<>	Gretna	W0113	0	0	0	0	10	477	17	55%	45%	6815	2.43
ELI-Southeast (LA)AlgiersMetroOrleansMetroN.O. EastMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroN.O. EastMetroN.O. EastM	AVENUE C	407	2	0	0	0	0	1087	31	85%	15%	1104	0.98
Metro         Orleans           Metro         N.O. East           Metro         N.O. East           Metro         Orleans           Metro <td>Gretna</td> <td>W0112</td> <td>0</td> <td>0</td> <td>0</td> <td>-</td> <td>-</td> <td>918</td> <td>14</td> <td>95%</td> <td>5%</td> <td>2536</td> <td>2.15</td>	Gretna	W0112	0	0	0	-	-	918	14	95%	5%	2536	2.15
Metro         N.O. East           Metro         Orleans           Metro         Orleans           Metro         N.O. East           Metro         Orleans           Metro         Nuo. East	PONTCHARTRAIN PARK	512	0	0	0	0	0	1051	30	%16	3%	648	09.0
Metro         Orleans           Metro         N.O. East           Metro         N.O. East           Metro         Orleans           Metro         No.O. East           Metro         No.East           Metro         No.East           Metro         No.East           Metro         No.East           Metro         No.East	PONTCHARTRAIN PARK	506	0	0	0	0	0	1118	31	%86	2%	27	0.02
Metro         N.O. East           Metro         Orleans           Metro         Nuo. East	AVENUE C	413	0	2	0	-	0	903	25	%16	3%	1908	2.09
MetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroN.O. EastMetroN.O. EastMetroN.O. EastMetroN.O. EastMetroN.O. EastELI-Southeast (JA)WestbankMetroN.O. EastELI-Southeast (JA)AlgiersELI-Southeast (JA)Algiers	SHERWOOD FOREST	1611	0	0	0	0	0	984	33	87%	13%	1092	1.07
MetroOrleansMetroOrleansMetroOrleansMetroOrleansMetroN.O. EastMetroOrleansMetroN.O. EastMetroN.O. EastMetroN.O. EastELI-Southeast (LA)WestbankMetroN.O. EastELI-Southeast (LA)AlgiersELI-Southeast (LA)Algiers	PONTCHARTRAIN PARK	510	1	0	0	0	0	1012	23	75%	25%	559	0.53
MetroOrleansMetroOrleansMetroOrleansMetroN.O. EastMetroOrleansMetroN.O. EastMetroN.O. EastMetroN.O. EastMetroN.O. EastELI-Southeast (LA)MetroELI-Southeast (LA)AlgiersELI-Southeast (LA)Algiers	JOLIET	2017	0	0	0	0	0	1007	41	87%	13%	477	0.46
MetroOrleansMetroN.O. EastMetroN.O. EastMetroOrleansMetroN.O. EastELI-Southeast (LA)WestbankMetroN.O. EastELI-Southeast (LA)AlgiersELI-Southeast (LA)Algiers	SOUTHPORT	B0526	0	-	0	-	0	755	66	67%	33%	2707	3.52
Metro     N.O. East       Metro     Orleans       Metro     Orleans       Metro     N.O. East       ELI-Southeast (LA)     Westbank       Metro     N.O. East       ELI-Southeast (LA)     Algiers       ELI-Southeast (LA)     Algiers	AVENUE C	410	0	0	0	1	0	1030	25	%66	1%	215	0.20
Metro         Orleans           Metro         N.O. East           ELI-Southeast (LA)         Westbank           Metro         N.O. East           Metro         N.O. East           ELI-Southeast (LA)         Algiers           ELI-Southeast (LA)         Algiers	SHERWOOD FOREST	1612	0	<del>.                                    </del>	0	2	0	732	45	%16	3%	2665	3.50
Metro         N.O. East           ELI-Southeast (LA)         Westbank           Metro         N.O. East           ELI-Southeast (LA)         Algiers           ELI-Southeast (LA)         Algiers	PAUGER	1708	0	0	1	0	0	945	19	92%	8%	601	0.63
ELI-Southeast (LA)         Westbank           Metro         N.O. East           ELI-Southeast (LA)         Algiers           ELI-Southeast (LA)         Algiers	ALMONASTER	621	0	0	0	0	l	994	35	95%	5%	144	0.14
Metro N.O. East ELI-Southeast (LA) Algiers ELI-Southeast (LA) Algiers	Behrman	W0512	0	0	0	1	0	4	4	95%	5%	8931	3.59
ELI-Southeast (LA) Algiers ELI-Southeast (LA) Algiers	PATERSON	1001	0	0	0	-	0	815	25	82%	18%	918	1.13
ELI-Southeast (LA) Algiers	Holiday (LA)	W0712	0	0	0	0	6	1240	39	%99	34%	616	0.51
	HOLIDAY (LA)	W0723	0	0	0	0	3	1031	15	86%	14%	954	0.92
95 Metro Orleans NAPO	NAPOLEON	1912	0	0	0	0	0	260	19	%96	4%	1022	1.27

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REGIONLOCALOFICESUBSTATIONFEEDER01234CUSTSMetroOrleansAVENUECAVENUECNUC0000000MetroOrleansAVENUECAVENUECAVENUEC00000000MetroN.O. EastAUELGOUTLETN.O. EastGULFOUTLET1100900000000MetroN.O. EastGULFOUTLETN.O. EastAVENUECAVENUEC00000000MetroOrleansAVENUECAVENUECAVENUEC000000000MetroOrleansAVENUECAVENUEC0000000000MetroOrleansAVENUECAVENUEC0000000000MetroOrleansAVENUECAVENUEC1826000000000MetroOrleansNO. EastAVENUECAVENUECAVENUE182600000000MetroOrleansNO. EastAVENUECAVENUEAVENUE1826000000000MetroOrleansNO. EastAVENUEAVENUEAVENUE							# of Prior	rity Rank (	# of Priority Rank Customers		# of				2018 YTD	2018 YTD
MetroOrleansAVENUE C $411$ 00000000MetroN.O. EastPATERSON $1000$ 000000000MetroN.O. EastCULF OUTLET $11204$ 0101111111MetroN.O. EastCULF OUTLET $11204$ 00000000000MetroOrleansAVENUE CAVENUE C $403$ 0000000000MetroOrleansAVENUE CAVENUE C $403$ 0000000000MetroNO. EastAVENUE CAVENUE CAVENUE C $403$ 0000000000MetroNO. EastAVENUE CAVENUE CAVENUE CAVENUE C <th>No.</th> <th></th> <th>LOCAL OFFICE</th> <th>SUBSTATION</th> <th>FEEDER</th> <th>0</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>CUSTS</th> <th># of LFUS</th> <th>% of OH</th> <th>% of UG</th> <th>CIS</th> <th>SAIFI</th>	No.		LOCAL OFFICE	SUBSTATION	FEEDER	0	1	2	3	4	CUSTS	# of LFUS	% of OH	% of UG	CIS	SAIFI
Metro         N.O. East         PATERSON         1009         0         0         0         0         0         029         0           Metro         N.O. East         GULF OUTLET         1204         0         1         0         1 <t< td=""><td>96</td><td></td><td>Orleans</td><td>AVENUE C</td><td>411</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>891</td><td>16</td><td>%26</td><td>3%</td><td><i>LL</i></td><td>0.08</td></t<>	96		Orleans	AVENUE C	411	0	0	0	0	0	891	16	%26	3%	<i>LL</i>	0.08
MetroN.O. EastGULF OULLET $1204$ $0$ $1$ $0$ $1$ <td><u>7</u></td> <td></td> <td>N.O. East</td> <td>PATERSON</td> <td>1009</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>829</td> <td>26</td> <td>75%</td> <td>25%</td> <td>570</td> <td>0.67</td>	<u>7</u>		N.O. East	PATERSON	1009	0	0	0	0	0	829	26	75%	25%	570	0.67
MetroOrleansAVENUE C $408$ $0$	98		N.O. East	GULF OUTLET	1204	0	١	0	1	1	713	63	85%	15%	1308	1.82
MetroN.O. EastALMONASTER $617$ $0$ $0$ $0$ $0$ $1$ $703$ MetroOrleansAVENUEC $400$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $069$ MetroN.O. EastPONTCHARTRAIN PARK $505$ $0$ $0$ $0$ $0$ $0$ $0$ $068$ MetroN.O. EastPONTCHARTRAIN PARK $505$ $0$ $0$ $0$ $0$ $0$ $0$ $068$ MetroN.O. EastSHERWOODFOREST $1605$ $0$ $0$ $0$ $0$ $0$ $0$ $076$ MetroOrleans CBDNOTRE DAME $1826$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroOrleans CBDNOTRE DAME $1826$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroOrleans CBDNOTRE DAME $1826$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroOrleansAVENUE $2001$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroN.O. EastPONTCHARTRAIN PARK $502$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroN.O. EastPONTCHARTAIN PARK $502$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroN.O. EastPONTCHARTAIN PARK $502$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ <	66	Metro	Orleans	AVENUE C	408	0	0	0	0	0	832	19	%96	4%	148	0.17
MetroOrleansAVENUE C $403$ $0$ $0$ $0$ $0$ $0$ $0$ $689$ MetroN.O. EastPONTCHARTRAIN PARK $505$ $0$ $0$ $0$ $0$ $0$ $069$ MetroN.O. EastSHERWOODFOREST $1605$ $0$ $0$ $0$ $0$ $0$ $0$ $076$ MetroN.O. EastSHERWOODFOREST $1605$ $0$ $0$ $0$ $0$ $0$ $076$ MetroOrleans CBDNOTRE DAME $1826$ $0$ $0$ $0$ $0$ $0$ $0$ $076$ MetroOrleans CBDNOTRE DAME $1826$ $0$ $0$ $0$ $0$ $0$ $0$ $076$ MetroOrleans CBDNOTRE DAME $1826$ $0$ $0$ $0$ $0$ $0$ $076$ $0$ MetroN.O. EastALMONASTER $626$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroN.O. EastPONTCHARTRAIN PARK $501$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroN.O. EastPONTCHARTAIN PARK $502$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroOrleansJOLETPONTCHARTAIN PARK $502$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroOrleansNO. EastPONTCHARTAIN PARK $502$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ MetroOrleans <t< td=""><td>100</td><td>Metro</td><td>N.O. East</td><td>ALMONASTER</td><td>617</td><td>0</td><td>0</td><td>0</td><td>0</td><td>-</td><td>703</td><td>25</td><td>65%</td><td>5%</td><td>936</td><td>1.28</td></t<>	100	Metro	N.O. East	ALMONASTER	617	0	0	0	0	-	703	25	65%	5%	936	1.28
Metro         N.O. East         PONTCHARTRAIN PARK         505         0         0         0         0         769           Metro         N.O. East         SHERWOODFOREST         1605         0         0         0         0         0         425           Metro         Orleans CBD         NOTRE DAME         1826         0         1         0         0         425           Metro         Orleans CBD         NOTRE DAME         1826         0         1         0         0         425           Metro         Orleans         AVENUE         1826         0         0         0         0         0         425           Metro         Nr.O. East         ALMONASTER $626$ 0         0         0         0         1	101		Orleans	AVENUE C	403	0	0	0	0	0	689	14	265	41%	1041	1.49
Metro         N.O. East         SHERWOOD FOREST         1605         0         0         2         0         425           Metro         Orleans CBD         NOTRE DAME         1826         0         1         0         0         0         425           Metro         Orleans CBD         NOTRE DAME         1826         0         1         0         0         0         624           Metro         Orleans         AvenUEC $406$ 0         0         0         0         715         712           Metro         N.O. East         ALMONASTER $626$ 0         0         0         0         745         712           Metro         N.O. East         PONTCHARTRIN PARK $501$ 0         0         0         0         0         0         572           Metro         N.O. East         PONTCHARTRIN PARK $502$ 0         0         0         0         0         572           Metro         N.O. East         PONTCHARTRIN PARK $502$ 0         0         0         0         572           Metro         N.O. East         PONTCHARTAIN PARK $502$ 0	102	Metro	N.O. East	PONTCHARTRAIN PARK	505	0	0	0	0	0	769	14	24%	46%	98	0.12
Metro         Orleans CBD         NOTRE DAME         1826         0         1         0         0         0         624           Metro         Orleans         AVENUEC         AVENUEC         406         0	103		N.O. East	SHERWOOD FOREST	1605	0	0	0	2	0	425	14	35%	65%	3170	7.14
Metro         Orleans         AVENUE $406$ $0$ $0$ $0$ $0$ $745$ Metro         N.O. East         ALMONASTER $626$ $0$ $0$ $0$ $1$ $1$ $712$ Metro         N.O. East         ALMONASTER $626$ $0$ $0$ $0$ $1$ $1$ $1$ $712$ Metro         N.O. East         PONTCHARTRAIN PARK $501$ $0$ $0$ $1$ $1$ $1$ $684$ Metro         N.O. East         PONTCHARTRAIN PARK $502$ $0$	104	Metro	Orleans CBD	NOTRE DAME	1826	0	1	0	0	0	624	4	35%	65%	1253	1.99
Metro         N.O. East         ALMONASTER $626$ 0         0         1         1         1         712           Metro         N.O. East         PONTCHARTRAIN PARK $501$ 0         0         1         1         1         712           Metro         N.O. East         PONTCHARTRAIN PARK $501$ 0         0         0         1         1         1 $684$ Metro         N.O. East         PONTCHARTRAIN PARK $502$ 0         0         0         0         0 $626$ $626$ Metro         Orleans         JOUET $2021$ 0         0         0         0 $626$ $626$ Metro         N.O. East         PONTCHARTRAIN PARK $502$ 0         0         0         0 $626$ $626$ Metro         N.O. East         NADLEON $1911$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $0$ $252$ Metro         N.O. East         TRICOU $2345$ $0$ $0$ $0$ $0$ $0$ $0$	105	Metro	Orleans	AVENUE C	406	0	0	0	0	0	745	14	%89	32%	51	0.07
Metro         N.O. East         PONTCHARTRAIN PARK         501         0         0         1         1         684           Metro         N.O. East         PONTCHARTRAIN PARK         502         0         0         0         0         0         0         0         0         684           Metro         N.O. East         PONTCHARTRAIN PARK         502         0         0         0         0         0         622         27           Metro         Orleans         JOLIET         2021         0         0         0         0         0         579           Metro         N.O. East         PONTCHARTRAIN PARK         509         0         0         0         0         0         579           Metro         N.O. East         NAPOLEON         1911         0         0         0         1         552           Metro         N.O. East         TRICOU         2345         0         0         0         1         552           Metro         Orleans         AVENUEC         401         0         0         0         0         560	106	Metro	N.O. East	ALMONASTER	626	0	0	0	1	1	712	47	%£9	37%	<i>LL</i>	0.10
Metro         N.O. East         PONTCHARTRAIN PARK         502         0         0         0         0         0         622           Metro         Orleans         JOLIET         2021         0         0         0         0         0         0         579           Metro         Orleans         JOLIET         2021         0         0         0         0         0         579           Metro         N.O. East         PONTCHARTRAIN PARK         509         0         0         0         0         0         578           Metro         Orleans         NAPOLEON         1911         0         0         0         1         552           Metro         N.O. East         TRICOU         2345         0         0         0         1         552           Metro         Orleans         AVENUEC         401         0         0         0         560         522	107	Metro	N.O. East	PONTCHARTRAIN PARK	501	0	0	0	1	1	684	26	%88	12%	145	0.22
Metro         Orleans         JOLIET         2021         0         0         0         0         579           Metro         N.O. East         PONTCHARTRAIN PARK         509         0         0         0         0         558           Metro         Orleans         NAPOLEON         1911         0         0         0         1         552           Metro         N.O. East         TRICOU         2345         0         0         1         4         1         552           Metro         N.O. East         TRICOU         2345         0         0         0         0         562           Metro         Orleans         AVENUE C         401         0         0         0         560         560	108		N.O. East	PONTCHARTRAIN PARK	502	0	0	0	0	0	622	20	%86	2%	660	1.02
Metro         N.O. East         PONTCHARTRAIN PARK         509         0         0         0         0         558           Metro         Orleans         NAPOLEON         1911         0         0         0         1         552           Metro         Orleans         NAPOLEON         1911         0         0         0         1         552           Metro         N.O. East         TRICOU         2345         0         0         1         4         1         582           Metro         Orleans         AVENUE C         401         0         0         0         560         560	109	Metro	Orleans	JOUET	2021	0	0	0	0	0	579	11	98%	2%	678	0.58
Metro         Orleans         NAPOLEON         1911         0         0         0         1         552           Metro         N.O.East         TRICOU         2345         0         0         1         4         1         582           Metro         Orleans         AVENUE C         401         0         0         0         0         560	110	Metro	N.O. East	PONTCHARTRAIN PARK	509	0	0	0	0	0	558	18	64%	36%	558	0.98
Metro         N.O. East         TRICOU         2345         0         0         1         4         1         582           Metro         Orleans         AVENUE C         401         0         0         0         0         0         560	111		Orleans	NAPOLEON	1911	0	0	0	0	-	552	10	%86	2%	598	1.06
Metro         Orleans         AVENUE C         401         0         0         0         0         560	112	Metro	N.O. East	TRICOU	2345	0	0	1	4	1	582	35	88%	12%	310	0.51
	113		Orleans	AVENUE C	401	0	0	0	0	0	560	4	26%	74%	388	0.68
Orieans JULET 2025 0 0 5 0 0 495	114	Metro	Orleans	JOLIET	2025	0	0	5	0	0	495	35	%66	1%	996	1.98

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# of Priority Rank Customer	# of Priority Rank Customers	# of Priority Rank Customer	rity Rank Customer	tomer	Ś						2018 YTD	2018 YTD			
LOCAL OFFICE SUBSTATION FEEDER	SUBSTATION	SUBSTATION	FEEDER		0	1	2	3	4	# of CUSTs	# of LFUS	% of OH	% of UG	CIS	SAIFI
N.O. East TRICOU 2325	TRICOU		2325		0	0	-	0	0	572	33	%86	2%	82	0.13
Orleans AVENUE C 405	AVENUE C		405		1	0	0	0	0	466	18	%†6	%9	486	0.95
Orleans JOLIET 2024	JOLIET		2024		1	0	0	0	0	526	14	%16	%6	143	0.26
N.O. East ALMONASTER 612	ALMONASTER		612		0	١	0	1	1	112	12	%96	%9	3481	$29.50^{2}$
Orleans AVENUE C 402	AVENUE C		402		0	1	0	0	0	476	3	%8£	%79	52	0.11
N.O. East PONTCHARTRAIN PARK 508	PONTCHARTRAIN PARK		508		0	0	2	3	1	462	35	%98	15%	125	0.26
N.O. East PATERSON 1002	PATERSON		1002		٦	0	0	4	3	328	21	%88	12%	430	1.28
ELI-Southeast (LA) Algiers HOLIDAY (LA) W0726	HOLIDAY (LA)		W0726		0	0	0	0	6	863	14	%58	15%	642	0.74
ELI-Southeast (LA) Algiers HOLIDAY (LA) W0714	HOLIDAY (LA)		W0714		0	١	0	1	2	701	25	42%	%85	1/1	0.31
Orleans ALMONASTER 625	ALMONASTER		625		0	0	0	0	0	325	9	89%	11%	398	1.23
Orleans AVENUE C 400	AVENUE C		400		1	0	0	0	0	309	8	88%	12%	116	0.37
Orleans DERBIGNY 1512	DERBIGNY		1512		0	1	3	0	0	277	9	95%	5%	186	0.62
Orleans SOUTHPORT B0525	SOUTHPORT		B0525		0	0	0	0	0	204	6	95%	5%	230	1.06
ELI-Southeast (LA) Westbank Behrman W0524	Westbank Behrman		W0524		0	0	0	1	2	158	11	95%	5%	551	1.02
N.O. East ALMONASTER 616	ALMONASTER		616		0	0	0	1	2	168	23	84%	16%	169	1.01
ELI-Southeast (LA) Westbank Behrman W0515	Behrman		W0515		0	0	0	0	10	51	4	55%	45%	1004	0.42
Orleans AVENUE C 412	AVENUE C		412		1	0	0	0	0	134	3	%69	31%	19	0.14
Orleans PONTCHARTRAIN PARK 513	PONTCHARTRAIN PARK		513		0	0	0	0	0	98	10	85%	15%	66	0.99
N.O. East GULF OUTLET 1202	GUIF OUTLET		1202		0	-	0	0	0	95	13	%66	1%	89	0.93

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<sup>&</sup>lt;sup>2</sup> Almonaster 612 is currently switched abnormally due to a SELA project which causing a mis-calculated SAIFI. It will be switched back to normal after April 2019.

2018 YTD 2018 YTD	CIS SAIFI	87 1.10	312 8.00	4 0.06	187 4.56	8 0.14	3 0.18	1 0.03	0 0.00	0 0.00	26 1.13	0 0.00	0 0.00	0 0.00	0 0.00	6 0.00	0 0.00	0 0.00	
201	% of UG (	13%	10%	38%	4%	7%	%86	93%	95%	2%	93%	30%	2%	25%	3%	%66	%66	%66	
	% of OH 9	87%	%06	63%	%96	93%	2%	7%	5%	%86	7%	70%	%86	75%	97%	1%	1%	1%	
	# of LFUS	4	1	2	6	27	3	4	5	11	12	9	3	3	0	0	0	0	
# of	CUSTs	76	39	68	41	57	34	31	31	30	22	21	14	7	4	1	-	1	•
	4	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	
stomers	e	0	0	0	-	°	0	0	0	0	0	0	0	0	0	0	0	0	
Rank Cu:	2	0	0	0	0	2	0	0	0	0	0	١	0	0	١	0	0	0	
# of Priority Rank Customers	1	0	0	0	0	0	1	2	2	0	0	0	1	0	1	0	0	0	
#	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	
	FEEDER	1701	902	1713	1608	1203	1551	1543	1504	2326	1510	1506	1511	507	1541	910	906	908	
	SUBSTATION	PAUGER	MIDTOWN	PAUGER	SHERWOOD FOREST	GULF OUTLET	DERBIGNY	DERBIGNY	DERBIGNY	TRICOU	DERBIGNY	DERBIGNY	DERBIGNY	PONTCHARTRAIN PARK	DERBIGNY	MIDTOWN	MIDTOWN	MIDTOWN	
	LOCAL OFFICE	Orleans	Orleans	Orleans	N.O. East	N.O. East	Orleans CBD	Orleans CBD	Orleans CBD	N.O. East	Orleans	Orleans	Orleans	N.O. East	Orleans	Orleans	Orleans	Orleans	
	REGION	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	Metro	
	No.	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	

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<sup>&</sup>lt;sup>3</sup> Avenue C 404 is a new breaker from Storm Hardening and needs to be switched into the new configuration.

# Exhibit 3

# Fix-It-Now (FIN) Inspection Program Details

FIN inspections are focused on preventing imminent or other near-term outages. Under the view, we are looking for two categories of issues:

Imminent failure: Equipment projected to fail in less than six months

Priority-1 (P-1): Equipment projected to fail from 6 months to 5 years

Issues identified as imminent failure will be directed to the ENO FIN crew to work as soon as possible. Those identified as P-1 will be sent to engineering to be designed and constructed by the contract crews within a designated timeframe.

FIN Inspection Criteria triggering the need for Point repair:

- Condition of Cross-arms:
  - Broken, bowing, split cross-arms
  - Pin insulator is bent over (indicating rotten arm)
  - Broken or rotten brace
  - Broken Wilson rack replace with standoff bracket or spools (does not trigger full R1)
- Condition of Insulator:
  - Flashed, broken, cracked, glazing missing
- Bayonet condition:
  - o Bowing
  - Type of bracket holding shield wire
  - Indication of rot
- Line arrestor (on feeder)
- Automatic sleeves (will be sent to FIN crew for imminent repair, will not trigger R1)
- Steel arms with bare jumpers (track, but will not trigger R1)
- Infrared inspection of all connection points (switches, jumpers, etc)

Not in scope (those items not in accordance with ENO standards but less likely to cause an outage):

- Lack of Hendrix ground
- Lack of proper guy strain insulator
- Missing pole ground
- Corner box pole in acceptable condition

When an imminent failure or P-1 issue is identified, we will address all issues on the pole bringing it our R1 standard. This includes:

- Repairing all damaged cross-arms
- Installing Hendrix ground to improve lightning mitigation

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- Replacing damaged insulators
- Replacing damaged bayonet if pole is in acceptable condition or replacing pole as needed
- Installing animal mitigation

The following personnel support the FIN Inspection Program:

FIN 4-man crew:

- Repairs needed from infrared inspections
- Imminent failure work from inspections
- Any P-1 type work from inspections
- Repairs from repeat outage inspections

## Infrared Tech:

- Infrared all substations yearly
- Infrared all exit cables from substation to OH or get-aways
- Infrared vaults (CBD)/switchgears (east)
- Infrared yearly feeders identified
- Infrared problem feeders identified during the year

## Reliability Service Man:

- Inspect all feeders and line fuses identified each year
- Support infrared tech
- Inspect network issues for bi-weekly reliability meeting
- Support FIN crew

#### **Engineering Support:**

- Device coordination studies on yearly circuits. Ensure relay coordination between underground and reclosers
- Design support for inspections
- Infrared support

Two 5-man contract construction crews:

- Construction of all P1 design work for yearly inspections

**Exhibit 4** Sectionalization Candidate List

r					-							-	-				-		-		-		-		-							-	-		r
\$/CI Avoided by Sectionalization		80.46	110.79	122.32	137.90	138.55	147.31	147.82	157.13	171.95	179.03	186.88	190.91	200.75	205.88	206.98	207.66	218.93	233.28	261.05	262.83	263.21	274.51	275.19	280.28	286.53	290.48	294.80	298.95	324.68	332.38	335.20	345.85	352.82	358.61
v ↔	4	\$	\$	÷	Ş	\$	Ş	Ş	Ş	÷	Ş	Ś	Ş	Ş	Ş	Ş	Ş	\$	Ś	\$	÷	÷	÷	\$	Ś	Ş	÷	\$	÷	Ş	÷	Ś	Ś	\$	Ş
CI Avoided by Sectionalization		621.4286	451.2857	408.75	362.5714	360.881	339.4286	338.25	318.2143	290.7857	279.2857	267.5476	261.9048	249.0714	242.8571	241.5714	240.7738	228.381	214.3333	191.5357	190.2381	189.9643	182.1429	181.6905	178.3929	174.5	172.131	169.601	167.25	154	150.4286	149.1667	144.5714	141.7143	139.4286
Forecasted Annual Outage	Rate	1.190476	2.47619	1.666667	1.285714	1.095238	1.047619	-	2.142857	0.428571	0.714286	1.619048	0.952381	1.571429	0.809524	0.571429	1.190476	1.047619	0.666667	1.47619	0.809524	1.285714	2.428571	1.238095	0.714286	0.666667	0.904762	0.428571	<del>.</del>	0.571429	0.857143	0.666667	0.571429	0.761905	1.52381
Line Miles w/ Largest Downstream	Device Removed	8.13	11.15	4.1	13.3	7.16	5.3	6.43	7.42	8.42	6.73	14.06	11.66	6.44	9.02	5.67	4.31	4.51	7.41	6.15	7.27	2.9	6.14	5.87	7.95	6.72	11.22	6.76	8.52	17.57	5.82	5.75	5.66	9.38	4.71
Customer Count w/ Largest Downstream Device Removed		1914	638	861	1644	1318	1081	1353	594	2241	1328	573	1042	546	1084	1523	724	603	1286	368	777	476	147	587	892	623	761	1345	549	1532	618	895	1012	628	293
Line Miles in Reclosing Zone		8.8	11.41	4.29	10.22	7.16	9	6.43	7.42	9.67	7.35	14.68	11.95	6.71	9.62	6.32	4.58	6.96	7.41	6.25	8.27	3.3	7.05	5.87	8.57	10.85	11.22	6.87	8.6	12.96	6.13	5.75	5.66	10.03	5.1
Customers in Reclosing Zone	0000	2088	729	981	1128	1318	1296	1353	594	2714	1564	661	1100	634	1200	1691	808	872	1286	519	940	591	300	587	666	1047	761	1583	699	1078	702	895	1012	744	366
Line Miles Directly on Device		4.75	8.05	1.57	5.15	3	1.95	2.94	5.12	4.89	4.91	3.9	5.49	4.67	5.02	3.28	2.39	2.79	3.46	5.07	3.86	1.06	4.83	2.71	1.75	2.04	4.56	3.75	6.14	7.03	4.29	3.05	3.38	4.29	3.58
Customers Directly on Device		994	327	247	111	381	315	342	301	748	808	13	311	221	525	586	288	214	372	239	255	138	112	123	126	57	198	424	217	359	366	364	314	68	190
Facility Type	ſ	Rec	Feeder	Rec	Feeder	Feeder	Rec	Rec	Feeder	Feeder	Feeder	Feeder	Feeder	Rec	Feeder	Feeder	Rec	Rec	Feeder	Feeder	Feeder	Rec	Feeder	Feeder	Rec	Rec	Feeder	Feeder	Feeder	Feeder	Feeder	Feeder	Feeder	Feeder	Rec
Device ID		25706	1712	25151	W0713	2147	25172	24010	1554	2135	1913	626	503	58662	2022	2146	24153	24783	1925	2024	1708	25741	625	1704	24618	35340	2346	2137	B0526	W1725	1911	1917	2014	1001	39982
Feeder ID		623	1712	B0527	W0713	2147	1914	614	1554	2135	1913	626	503	2347	2022	2146	1554	1926	1925	2024	1708	614	625	1704	2346	1607	2346	2137	B0526	W1725	1911	1917	2014	1001	1010

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\$/CI Avoided by Sectionalization		378.17	391.79	415.84	436.95	445.01	445.29	452.98	454.55	456.72	578.99	588.48	592.89	612.42	631.10	636.36	711.38	773.77	805.99	887.76	889.83	976.06	998.81	1,004.78	1,051.05	1,117.62
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CI Avoided by Sectionalization		132.2143	127.619	120.2381	114.4286	112.3571	112.2857	110.381	110	109.4762	86.35714	84.96429	84.33333	81.64286	79.22619	78.57143	70.28571	64.61905	62.03571	56.32143	56.19048	51.22619	50.05952	49.7619	47.57143	44.7381
Forecasted	Outage Rate	0.857143	0.761905	0.952381	0.571429	0.52381	0.857143	0.380952	0.571429	0.52381	1.238095	0.428571	0.52381	0.285714	0.238095	0.714286	0.571429	0.190476	0.428571	0.142857	0.238095	0.619048	1.380952	0.190476	0.285714	0.095238
Line Miles w/	Downstream Device Removed	7.03	6.08	6.62	3.86	10.62	4.71	4.83	3.79	6.37	8.75	5.51	4.65	4.34	4.92	4.28	8.59	6.48	5.26	8.17	7.13	7.57	8.91	4.06	9.28	7.58
Customer Count w/	Device Removed	617	594	301	598	735	447	949	634	836	228	793	518	926	791	401	395	1211	489	1311	898	160	122	885	666	1658
Line Miles in Reclosing Zone	Allos Buiconoxi	7.03	9	8.75	5.3	11.19	5.13	6.37	4.54	6.37	8.77	5.51	5.44	5.21	7.16	4.53	9.22	6.84	6.03	8.95	7.57	7.63	9.18	4.73	9.28	8.13
Customers in Reclosing Zone		617	670	505	801	858	524	1159	770	836	279	793	644	1143	1331	440	492	1357	579	1577	944	331	145	1045	666	1879
Line Miles Directly on	Device	4.13	2.65	4.24	1.42	5.96	3.11	1.06	1.21	3.75	6.8	3.05	1.93	1.07	1.97	3.41	4.53	3.04	2.14	3.44	3.12	6.35	6.98	1.05	4.93	2.33
Customers Directly on	Device	305	127	96	169	156	205	86	82	356	169	217	133	134	171	236	116	287	136	396	247	106	48	127	117	258
Facility Tyne		Feeder	Feeder	Feeder	Rec	Feeder	Feeder	Rec	Rec	Feeder	Feeder	Feeder	Feeder	Rec	Feeder	Feeder	Feeder	Feeder	Rec	Rec	Feeder	Feeder	Feeder	Rec	Feeder	Feeder
Device ID		1702	408	509	24486	512	502	58023	37681	2016	1002	623	W0723	23983	409	405	2345	1922	13917	25781	410	2025	616	27011	1607	1923
Feeder ID		1702	408	509	1917	512	502	1703	1702	2016	1002	623	W0723	1709	409	405	2345	1922	506	2026	410	2025	616	1710	1607	1923

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