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Timothy S. Cragin  
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April 1, 2019

**By Hand Delivery**

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

APR - 4 46

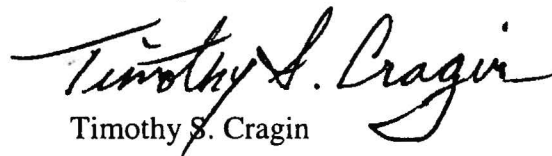
**Re: Resolution Directing Entergy New Orleans, Inc. to Investigate and Remediate Electric Service Disruptions and Complaints and to Establish Minimum Electric Reliability Performance Standards and Financial Penalty Mechanisms – CNO Docket No. UD-17-04**

Dear Ms. Johnson:

Please find enclosed for your further handling an original and three copies of Entergy New Orleans, LLC's ("ENO") Bi-Monthly Reliability Project Status Report for January and February 2019, which is being submitted for filing in the above-referenced docket. Please file an original and two copies into the record and return a date-stamped copy to our courier.

Thank you for your assistance with this matter.

Sincerely,

  
Timothy S. Cragin

TSC\rdm

Enclosures

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



**ENERGY NEW ORLEANS, LLC'S  
BI-MONTHLY RELIABILITY PROJECT STATUS REPORT**

Entergy New Orleans, LLC (“ENO”) respectfully submits this Bi-Monthly Reliability Project Status Report. As this report is scheduled to be filed on a bi-monthly basis, it would typically cover only January and February of this year; however, ENO has included March information to the extent available at the time of filing to provide the Council with as complete a reliability picture as reasonably possible at this time.

To date in 2019, Entergy New Orleans, LLC (“ENO”) has continued to finalize its 2018 Revised Reliability Plan and to implement its 2019 Reliability Plan previously submitted to the Council of the City of New Orleans (“Council”) on July 5, 2018, and January 18, 2019, respectively. Included in this report are details regarding the progress of the projects included in the Plans. As of March 25, 2019, ENO has completed 30 of 32 of the 2018 distribution line reliability projects and ENO has completed 23 of 94 of the 2019 distribution line reliability projects. Details relating to the 2019 distribution line reliability projects are reflected in Exhibit 1 attached hereto. Additionally, a chart showing the progress of the Transmission Reliability Plan is attached hereto as Exhibit 2.

Regarding the 2018 Plan, two projects from that Plan that involve pole excavation work continue to be delayed due to Army Corps of Engineers limits regarding work near the levees with elevated river level and will resume when river level allows. Additionally, the final points of one 2018 Backbone project are still pending agreement on a solution with the City’s Parks and Parkway Department.

ENO has completed all the work on the 42 feeders previously-identified in 2018 that were not part of any other reliability program in recent years (shown in the chart as “Huge 2”). We estimate this work benefitted more than 33,000 customers.

The acceleration of Distribution Automation (“DA”) is proceeding on schedule and ENO expects to install 50 new reclosers on its distribution system by July 1, 2019. Currently 17 of the 50 communications-capable reclosers are in the construction and commissioning phase.

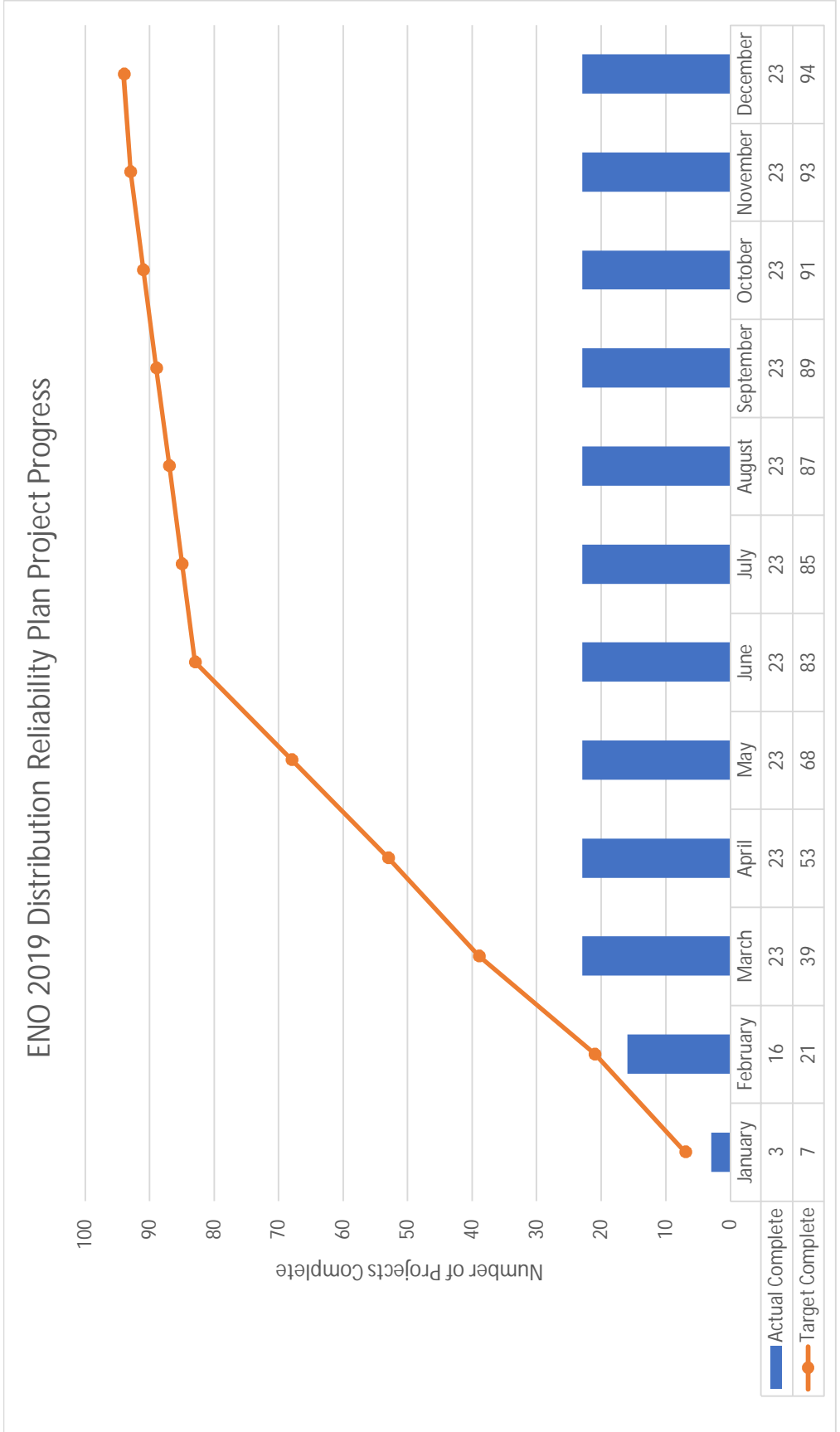
ENO has identified, inspected, and designed nine FOCUS projects thus far in 2019. To date, seven of those FOCUS projects have been completed. These projects cover the 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> quarter 2019 devices selected for work as part of the FOCUS Program. ENO will choose the 4<sup>th</sup> quarter devices later in the year based on performance. ENO estimates this FOCUS work will result in approximately 8,300 fewer Customer Interruptions.

Of the 19 feeders scheduled for the Fix-It-Now (“FIN”) reliability crew’s 100% (i.e., backbone and lateral) inspection, one has had repairs completed, six are in construction, four are in design, and one is at the inspection stage. ENO is ahead of schedule for completing this work by the end of the year.

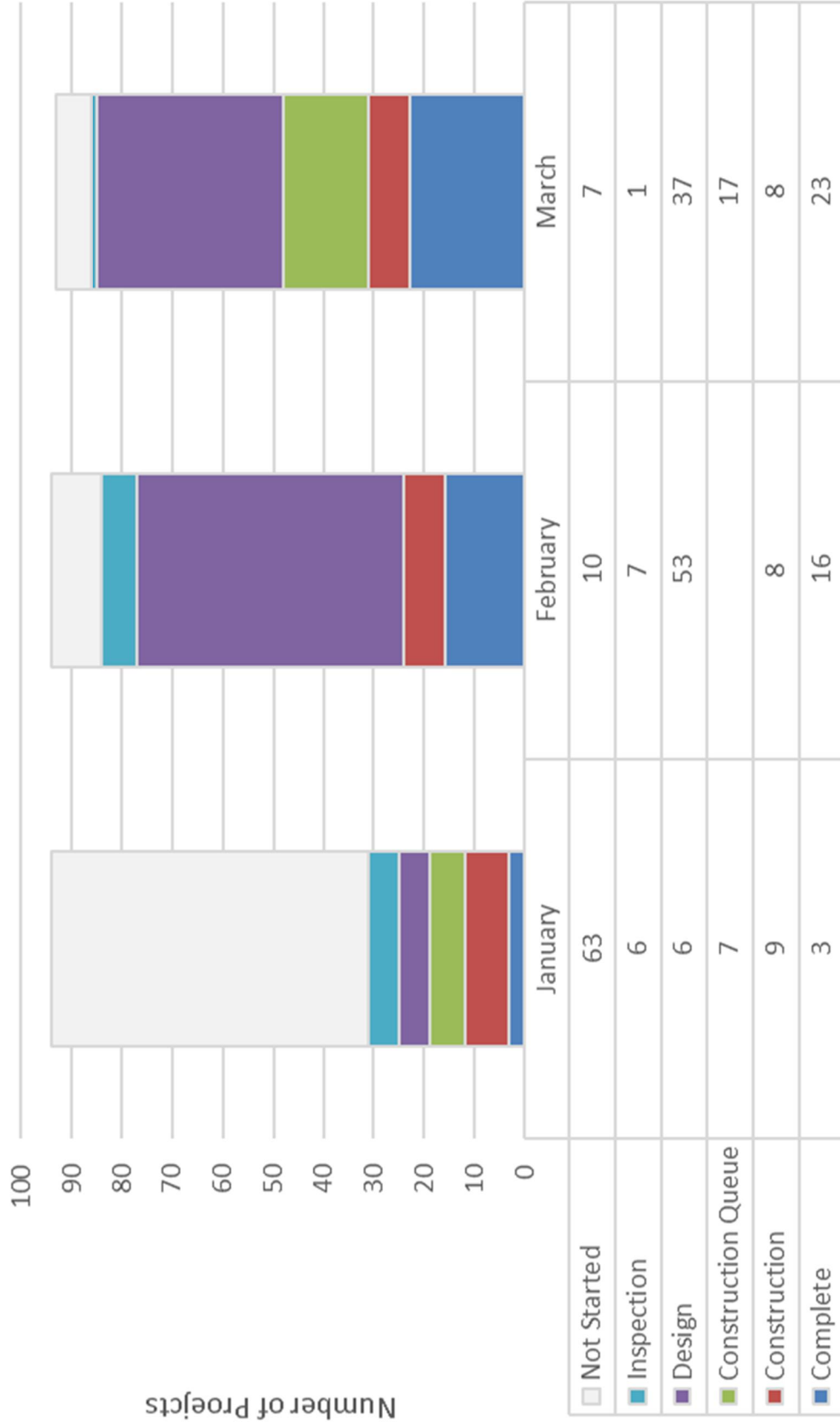
ENO has completed 98% of the eligible pole reinforcements through its pole inspection contractor, Osmose Utility Services, Inc. (“Osmose”). The remainder of the pole reinforcements required some work at the top of the poles before pole reinforcement work could be completed. Those repairs are being made and the pole reinforcements will then be completed.

Finally, our Fix-It-Now (“FIN”) reliability crew continues to work on imminent failure repairs, infrared inspections and investigating repeat outages to ensure we are repairing the root cause. Based on distribution line reliability performance in 2018 and year-to-date in 2019, the execution of the baseline distribution line reliability programs, together with the addition of the FIN program in 2018, the incremental distribution reliability investment in 2016, 2017 and 2018, and the approximately \$31 million of storm hardening investment in 2017 and 2018, appears to be having a positive effect on distribution line reliability. Whereas ENO saw an approximately 20%

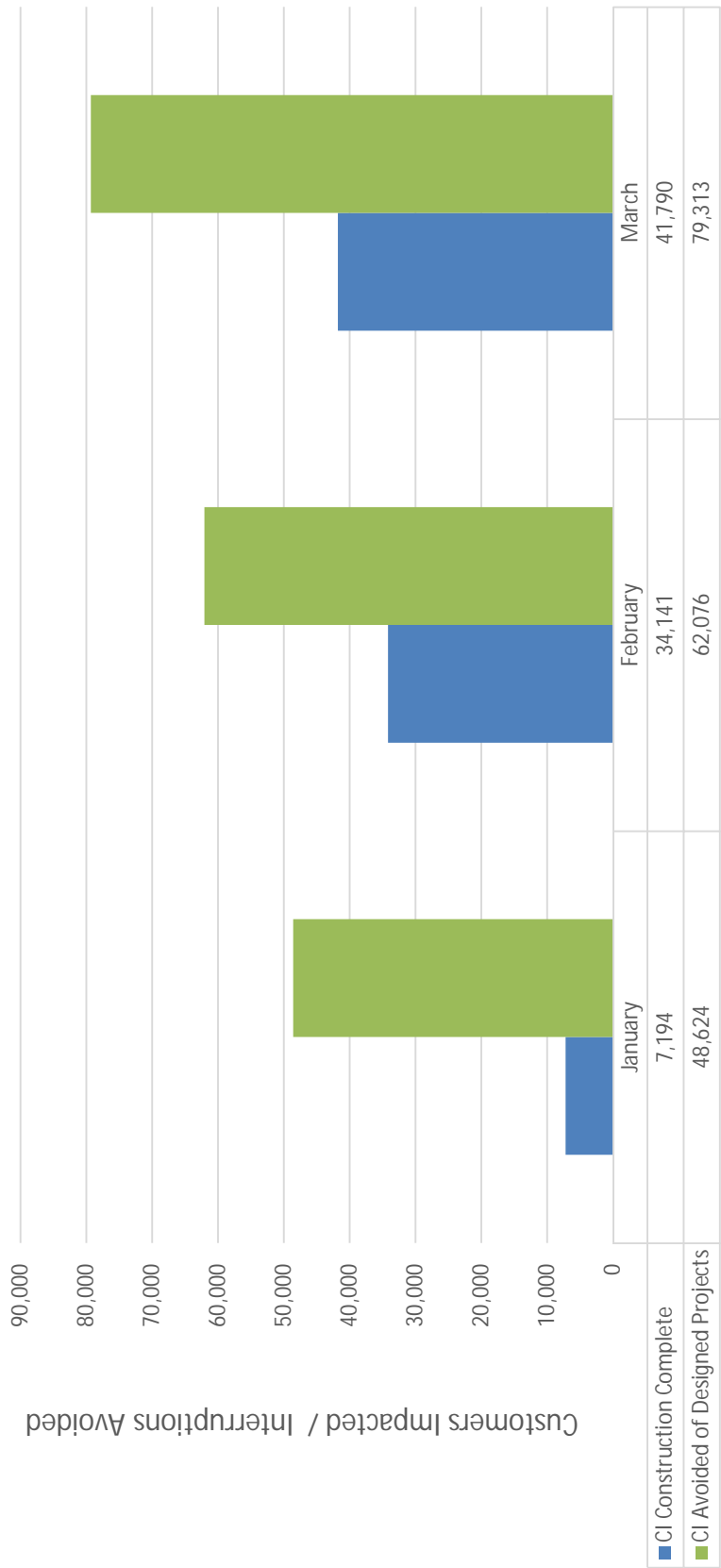
decrease in distribution-line-related customer interruptions in 2018 as compared to 2017, as of March 31, 2019 (based on preliminary data compiled for internal reliability monitoring), ENO has experienced an approximately 64% decrease in both distribution-line-related customer interruptions and “customer view” interruptions (i.e., including transmission-related customer interruptions) compared to the same time period in 2018. Additionally, ENO is experiencing an approximately 60% reduction in customer minutes interrupted (i.e., duration of outages) from both a distribution line view and customer view perspective year-to-date 2019 compared to the same time period in 2018. In addition to the information above, please see attached hereto, Exhibit 1 setting forth details relating to the distribution line reliability projects, and Exhibit 2 setting forth details relating to transmission-related reliability projects. ENO is available to discuss this report and reliability in general in further detail if desired by the Council or its Advisors.



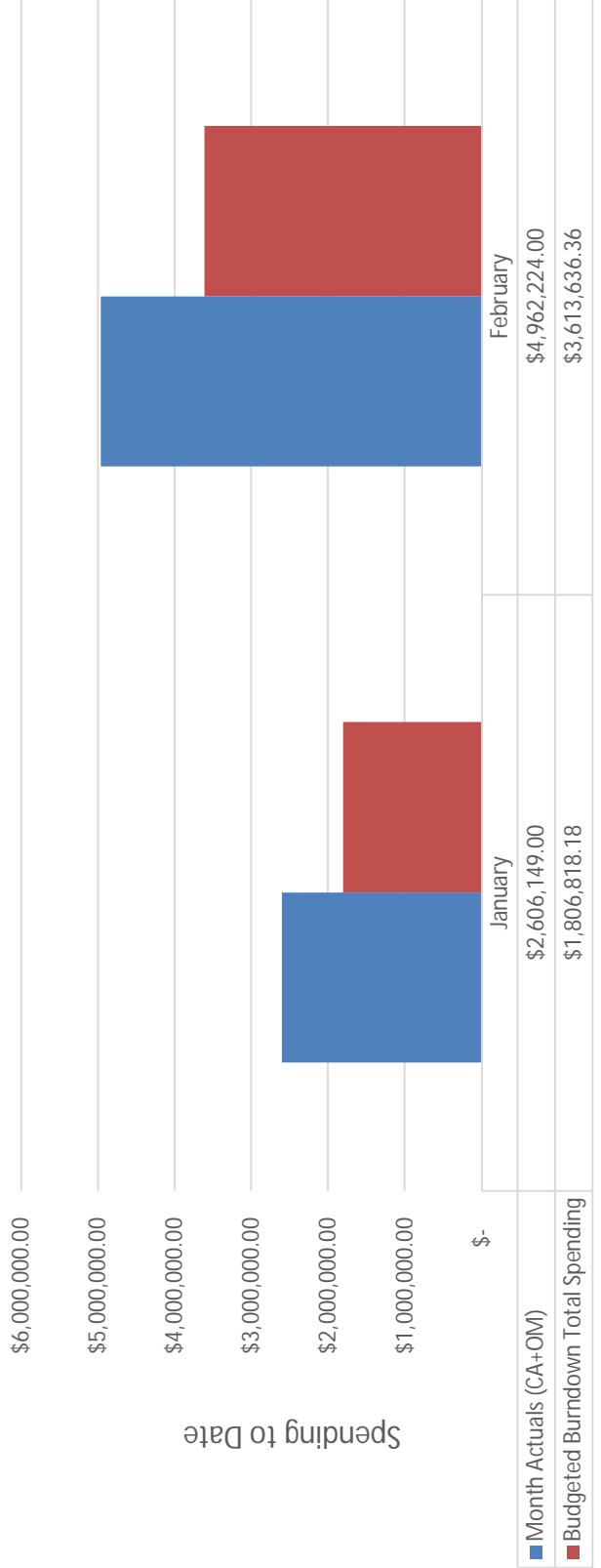
### Project Status



### ENO 2019 Distribution Reliability Plan Customer Impact



### ENO 2019 Distribution Reliability Spend



Program / Project Name	% Work Complete	Actuals YTD (CA + OM)	Estimate for Projects Designed	Total Budgeted
DA Acceleration	16%	\$ 188,065	\$ 1,255,746	\$ 2,500,000
Focus	93%	\$ 513,648	\$ 636,924	\$ 3,000,000
2018 Backbone / Huger 2	100%	\$ 625,135	\$ 632,690	\$ 1,250,000
2019 Fix-it-Now Crew	6%	\$ 512,987	\$ 2,755,681	\$ 4,800,000
Pole Replacements	44%	\$ 1,479,575	\$ 7,843,668	\$ 2,700,000
Carryover Projects from 2018	--	\$ 772,601	\$ 683,657	\$ -
Other 403/404 Funding	--	\$ 870,213	\$ 73,769	\$ 1,150,000
<b>Summary</b>	<b>51%</b>	<b>\$ 4,962,224</b>	<b>\$ 13,882,136</b>	<b>\$ 15,400,000</b>



Projects by Council District: A

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
24%	ENO 23 DA Recloser Joliet 2021 Device 1	Construction Queue	721062	-
19%	ENO 24 DA Recloser Joliet 2021 Device 2	Construction Queue	721065	-
20%	ENO 9 DA Recloser Derbigny 1554	Construction	721066	318
6%	ENO 7 DA Recloser Napoleon 1914 Device 1	Design		339
6%	ENO 8 DA Recloser Napoleon 1914 Device 2	Design		-
6%	ENO 12 DA Recloser Napoleon 1913 Device 1	Design		279
6%	ENO 13 DA Recloser Napoleon 1913 Device 2	Design		-
6%	ENO 17 DA Recloser Joliet 2022	Design		242
6%	ENO 20 DA Recloser Napoleon 1926	Design		228
0%	ENO 32 DA Recloser Southport B0526	Design		167
6%	ENO 35 DA Recloser Joliet 2014	Design		144
6%	ENO 39 DA Recloser Avenue C 408	Design		127
6%	ENO 41 DA Recloser Pauger 1703	Design		110
6%	ENO 42 DA Recloser Joliet 2016 Device 1	Design		109
6%	ENO 43 DA Recloser Joliet 2016 Device 2	Design		-
6%	ENO 46 DA Recloser Avenue C 409	Design		-
6%	ENO 49 DA Recloser Avenue C 410	Design		56
100%	ENO 63 FOCUS FC19N008 TU19-016T Tulane Joliet 2016 LFUS 33243	Complete	719026	96
100%	ENO 64 FOCUS FC19N009 TU19-017T Tulane Joliet 2013 LFUS 43482	Complete		57
100%	ENO 76 2018 BB Ave C 401	Complete	718066	-
100%	ENO 77 2018 BB Ave C 403	Complete	718074	-

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
100%	ENO 79 2018 BB Ave C 406 & 411	Complete	718061	-
100%	ENO 80 2018 BB Ave C 409	Complete	718070	-
100%	ENO 81 2018 BB Ave C 410	Complete	718058	-
100%	ENO 82 2018 BB Ave C 403 & 411	Complete	718078	-
100%	ENO 119 2018 BB Joliet 2027	Construction	717867	-
46%	ENO 192 2019 FIN Market SBKR 2135	Construction Queue		3,583
36%	ENO 290 2019 FIN Napoleon SBKR 1926	Construction Queue		2,377
53%	ENO 319 2019 FIN Joliet SBKR 2026	Construction Queue		838
6%	ENO 366 2019 FIN Market SBKR 2147	Design		2,086
72%	ENO 415 2019 FIN Pauger SBKR 1705	Construction Queue		272
0%	ENO 485 2019 FIN Holiday (LA) SBKR W0715	Not Started		-
14%	ENO 662 2019 FIN Almonaster SBKR 623	Design		6,014
20%	ENO 703 2019 FIN Curran SBKR 2215	Design		5,642
31%	ENO 752 2019 FIN Almonaster SBKR 615	Design		2,657
0%	ENO 946 2019 FIN Derbigny SBKR 1513	Not Started		-
0%	ENO 1057 2019 FIN Joliet SBKR 2012	Not Started		-

Projects by Council District: B

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
92%	ENO 47 DA Recloser Napoleon 1922	Construction	720491	64
24%	ENO 23 DA Recloser Joliet 2021 Device 1	Construction Queue	721062	-
19%	ENO 24 DA Recloser Joliet 2021 Device 2	Construction Queue	721065	-
41%	ENO 4 DA Recloser Pauger 1712 Sw 24107	Construction	719966	451
33%	ENO 5 DA Recloser Pauger 1712 Sw 23020	Construction	719964	84
69%	ENO 6 DA Recloser Market 2147 Sw 24386	Construction	720490	360
20%	ENO 9 DA Recloser Derbigny 1554	Construction	721066	318
6%	ENO 7 DA Recloser Napoleon 1914 Device 1	Design		339
6%	ENO 8 DA Recloser Napoleon 1914 Device 2	Design		-
6%	ENO 10 DA Recloser Market 2135 Device 1	Design		290
6%	ENO 11 DA Recloser Market 2135 Device 2	Design		-
6%	ENO 12 DA Recloser Napoleon 1913 Device 1	Design		279
6%	ENO 13 DA Recloser Napoleon 1913 Device 2	Design		-
6%	ENO 17 DA Recloser Joliet 2022	Design		242
6%	ENO 18 DA Recloser Market 2146 Device 1	Design		241
6%	ENO 19 DA Recloser Market 2146 Device 2	Design		-
6%	ENO 20 DA Recloser Napoleon 1926	Design		228
6%	ENO 21 DA Recloser Napoleon 1925	Design		214
6%	ENO 30 DA Recloser Market 2137 Device 1	Design		169
6%	ENO 31 DA Recloser Market 2137 Device 2	Design		-
6%	ENO 34 DA Recloser Napoleon 1911	Design		150

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
6%	ENO 42 DA Recloser Joliet 2016 Device 1	Design		109
100%	ENO 57 FOCUS FC19N001 TU19-005T Tulane Market 2147 SBKR 2147	Complete	714170	3,482
100%	ENO 113 2018 BB Napoleon 1911	Complete	717868	-
100%	ENO 119 2018 BB Joliet 2027	Construction	717867	-
46%	ENO 192 2019 FIN Market SBKR 2135	Construction Queue		3,583
36%	ENO 290 2019 FIN Napoleon SBKR 1926	Construction Queue		2,377
6%	ENO 366 2019 FIN Market SBKR 2147	Design		2,086
72%	ENO 415 2019 FIN Pauger SBKR 1705	Construction Queue		272
56%	ENO 613 2019 FIN Curran SBKR 2212	Construction Queue		3,292
0%	ENO 786 2019 FIN Napoleon SBKR 1915	Not Started		-
0%	ENO 946 2019 FIN Derbigny SBKR 1513	Not Started		-

Projects by Council District: C

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
41%	ENO 4 DA Recloser Pauger 1712 Sw 24107	Construction	719966	451
33%	ENO 5 DA Recloser Pauger 1712 Sw 23020	Construction	719964	84
6%	ENO 1 DA Recloser Almonaster 623 23260	Design		621
6%	ENO 2 DA Recloser Almonaster 623 23276	Design		172
6%	ENO 3 DA Recloser Almonaster 623 24682	Design		47
13%	ENO 33 DA Recloser Lower Coast W1725	Design		154
6%	ENO 44 DA Recloser Holiday W0723	Design		84
6%	ENO 45 DA Recloser Pauger 1709	Design		81
100%	ENO 58 FOCUS FC19N002 TU19-006T Tulane Almonaster 614 RCLR 24010	Complete	713847	2,911
100%	ENO 59 FOCUS FC19N003 N/A Tulane Almonaster 614 RCLR 25741	Complete	714165	801
96%	ENO 60 FOCUS FC19N004 EO19-001T East Orleans Tricou 2347 SBKR 2347	Construction	713846	482
57%	ENO 61 FOCUS FC19N006 TU19-015T Tulane Almonaster 614 LFUS 23527	Construction	720526	151
100%	ENO 150 2019 FIN Tricou SBKR 2347	Complete		714
53%	ENO 319 2019 FIN Joliet SBKR 2026	Construction Queue		838
0%	ENO 485 2019 FIN Holiday (LA) SBKR W0715	Not Started		-
14%	ENO 662 2019 FIN Almonaster SBKR 623	Design		6,014
0%	ENO 823 2019 FIN Lower Coast SBKR W1726	Not Started		-
0%	ENO 886 2019 FIN Lower Coast SBKR W1712	Not Started		-
0%	ENO 983 2019 FIN Lower Coast SBKR W1714	Not Started		-

Projects by Council District: D

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
25%	ENO 14 DA Recloser Almonaster 626	Construction	719968	267
60%	ENO 38 DA Recloser Pauger 1702	Construction Queue	721051	132
24%	ENO 48 DA Recloser Pontchartrain Park 506	Construction Queue	721068	62
41%	ENO 4 DA Recloser Pauger 1712 Sw 24107	Construction	719966	451
33%	ENO 5 DA Recloser Pauger 1712 Sw 23020	Construction	719964	84
15%	ENO 15 DA Recloser Device 1 Pontchartrain Park 503	Construction	721069	261
20%	ENO 16 DA Recloser Device 2 Pontchartrain Park 503	Construction Queue	721070	-
13%	ENO 25 DA Recloser Pauger 1704 Sw 24555 DLOC 3978548919	Construction Queue	721008	181
50%	ENO 26 DA Recloser Pauger 1704 Sw 25297 DLOC 4012348974	Construction Queue	721008	-
9%	ENO 27 DA Recloser Tricou 2346 Device 1	Construction Queue	721016	172
50%	ENO 28 DA Recloser Tricou 2346 Switch 73592 DLOC 4163947163	Construction Queue	721016	-
12%	ENO 40 DA Recloser Pontchartrain Park 512	Construction Queue	722074	112
6%	ENO 1 DA Recloser Almonaster 623 23260	Design		621
6%	ENO 2 DA Recloser Almonaster 623 23276	Design		172
6%	ENO 3 DA Recloser Almonaster 623 24682	Design		47
6%	ENO 22 DA Recloser Pauger 1708	Design		190
6%	ENO 29 DA Recloser Device Sherwood Forest 1607	Design		47
6%	ENO 36 DA Recloser Paterson 1001 Device 1	Design		141
6%	ENO 37 DA Recloser Paterson 1001 Device 2	Design		-
6%	ENO 41 DA Recloser Pauger 1703	Design		110
6%	ENO 45 DA Recloser Pauger 1709	Design		81

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
6%	ENO 46 DA Recloser Avenue C 409	Design		-
6%	ENO 50 DA Recloser Pauger 1710	Design		49
100%	ENO 56 FOCUS AD19N001 TU19-014T Tulane Pauger 1704 LFUS F24555	Complete	719031	263
96%	ENO 60 FOCUS FC19N004 EO19-001T East Orleans Tricou 2347 SBKR 2347	Construction	713846	482
100%	ENO 76 2018 BB Ave C 401	Complete	718066	-
100%	ENO 77 2018 BB Ave C 403	Complete	718074	-
100%	ENO 79 2018 BB Ave C 406 & 411	Complete	718061	-
100%	ENO 80 2018 BB Ave C 409	Complete	718070	-
100%	ENO 82 2018 BB Ave C 403 & 411	Complete	718078	-
100%	ENO 83 2018 BB Pont Park 501	Complete	718210	-
100%	ENO 84 2018 BB Pont Park 502	Complete	718211	-
100%	ENO 85 2018 BB Pont Park 503	Complete	718212	-
100%	ENO 86 2018 BB Pont Park 505 & 513	Complete	718796	-
100%	ENO 89 2018 BB Pont Park 509	Complete	719422	-
100%	ENO 129 2018 BB Pauger 1708	Complete	717611	-
100%	ENO 130 2018 BB Pont Park 508	Complete	718832	-
100%	ENO 131 2018 BB Pont Park 512	Complete	719046	-
35%	ENO 242 2019 FIN Pauger SBKR 1703	Construction Queue		3,214
53%	ENO 319 2019 FIN Joliet SBKR 2026	Construction Queue		838
6%	ENO 366 2019 FIN Market SBKR 2147	Design		2,086
72%	ENO 415 2019 FIN Pauger SBKR 1705	Construction Queue		272
14%	ENO 662 2019 FIN Almonaster SBKR 623	Design		6,014

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
31%	ENO 752 2019 FIN Almonaster SBKR 615	Design		2,657



Projects by Council District: E

% Work Complete	Name	Project Phase	WR Number	Customers Impacted / CI Avoided
9%	ENO 27 DA Recloser Tricou 2346 Device 1	Construction Queue	721016	172
6%	ENO 29 DA Recloser Sherwood Forest 1607 Device	Design		47
96%	ENO 60 FOCUS FC19N004 EO19-001T East Orleans Tricou 2347 SBKR 2347	Construction	713846	482
100%	ENO 62 FOCUS FC19N007 EO19-004T East Orleans Sherwood Forest 1601 LFUS 27876	Complete		105
100%	ENO 150 2019 FIN Tricou SBKR 2347	Complete		714
53%	ENO 319 2019 FIN Joliet SBKR 2026	Construction Queue		838
72%	ENO 415 2019 FIN Pauger SBKR 1705	Construction Queue		272
0%	ENO 485 2019 FIN Holiday (LA) SBKR W0715	Not Started		-
56%	ENO 613 2019 FIN Curran SBKR 2212	Construction Queue		3,292
20%	ENO 703 2019 FIN Curran SBKR 2215	Design		5,642
9%	ENO 27 DA Recloser Tricou 2346 Device 1	Construction Queue	721016	172

ID	WR Number	Name	Project Phase	% Work Complete	1st Quarter			2nd Quarter			3rd Quarter			4th Quarter					
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec			
0		ENO Reliability Plan 2019		51%															
1		DA Acceleration		16%															
3		List provided to designers and coordinators		100%															
4		Receive reclosers 1-10		100%															
5	720491	ENO 47 DA Recloser Napoleon 1922 : Summary	Construction	92%															
14	719968	ENO 14 DA Recloser Almonaster 626 : Summary	Construction	25%															
23	721051	ENO 38 DA Recloser Pauger 1702 : Summary	Construction Queue	60%															
33	721062	ENO 23 DA Recloser Joliet 2021 Device 1: Summary	Construction Queue	24%															
42	721065	ENO 24 DA Recloser Joliet 2021 Device 2: Summary	Construction Queue	19%															
51	721068	ENO 48 DA Recloser Pontchartrain Park 506 : Summary	Construction Queue	24%															
60	719966	ENO 4 DA Recloser Pauger 1712 Sw 24107: Summary	Construction	41%															
70	719964	ENO 5 DA Recloser Pauger 1712 Sw 23020: Summary	Construction	33%															
79	720490	ENO 6 DA Recloser Market 2147 Sw 24386: Summary	Construction	69%															
88	721066	ENO 9 DA Recloser Derbigny 1554 : Summary	Construction	20%															
97		Receive reclosers 11-30		100%															
98	721069	ENO 15 DA Recloser Pontchartrain Park 503 Device 1: Sumr	Construction	15%															
107	721070	ENO 16 DA Recloser Pontchartrain Park 503 Device 2: Sumr	Construction Queue	20%															
116	721008	ENO 25 DA Recloser Pauger 1704 Sw 24555 DLOC 3978548919: Summary	Construction Queue	13%															
125	721008	ENO 26 DA Recloser Pauger 1704 Sw 25297 DLOC 4012348974: Summary	Construction Queue	50%															
134	721016	ENO 27 DA Recloser Tricou 2346 Device 1: Summary	Construction Queue	9%															
143	721016	ENO 28 DA Recloser Tricou 2346 Switch 73592 DLOC 4163947163: Summary	Construction Queue	50%															
152	722074	ENO 40 DA Recloser Pontchartrain Park 512 : Summary	Construction Queue	12%															
161		ENO 1 DA Recloser Almonaster 623 23260: Summary	Design	6%															
170		ENO 2 DA Recloser Almonaster 623 23276: Summary	Design	6%															
179		ENO 3 DA Recloser Almonaster 623 24682: Summary	Design	6%															
188		ENO 7 DA Recloser Napoleon 1914 Device 1: Summary	Design	6%															
197		ENO 8 DA Recloser Napoleon 1914 Device 2: Summary	Design	6%															
206		ENO 10 DA Recloser Market 2135 Device 1: Summary	Design	6%															
215		ENO 11 DA Recloser Market 2135 Device 2: Summary	Design	6%															
224		ENO 12 DA Recloser Napoleon 1913 Device 1: Summary	Design	6%															
233		Receive reclosers 31-50		0%															
234		ENO 13 DA Recloser Napoleon 1913 Device 2: Summary	Design	6%															
243		ENO 17 DA Recloser Joliet 2022 : Summary	Design	6%															
252		ENO 18 DA Recloser Market 2146 Device 1: Summary	Design	6%															
261		ENO 19 DA Recloser Market 2146 Device 2: Summary	Design	6%															
270		ENO 20 DA Recloser Napoleon 1926 : Summary	Design	6%															
279		ENO 21 DA Recloser Napoleon 1925 : Summary	Design	6%															
288		ENO 22 DA Recloser Pauger 1708 : Summary	Design	6%															
297		ENO 29 DA Recloser Sherwood Forest 1607 Device : Summ	Design	6%															

Project: ENO Reliability Plan 2019  
Date: Tue 3/26/19

Task Split

Milestone Summary

Project Summary Inactive Task

Inactive Milestone Inactive Summary

Deadline Progress

Page 1

ID	WR Number	Name	Project Phase	% Work Complete	1st Quarter			2nd Quarter			3rd Quarter			4th Quarter				
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
306		ENO 30 DA Recloser	Market 2137 Device 1: Summary	Design	6%													
315		ENO 31 DA Recloser	Market 2137 Device 2: Summary	Design	6%													
324		ENO 32 DA Recloser	Southport B0526 : Summary	Design	0%													
333		ENO 33 DA Recloser	Lower Coast W1725 : Summary	Design	13%													
342		ENO 34 DA Recloser	Napoleon 1911 : Summary	Design	6%													
351		ENO 35 DA Recloser	Joliet 2014 : Summary	Design	6%													
360		ENO 36 DA Recloser	Paterson 1001 Device 1: Summary	Design	6%													
369		ENO 37 DA Recloser	Paterson 1001 Device 2: Summary	Design	6%													
378		ENO 39 DA Recloser	Avenue C 408 : Summary	Design	6%													
387		ENO 41 DA Recloser	Pauger 1703 : Summary	Design	6%													
396		ENO 42 DA Recloser	Joliet 2016 Device 1: Summary	Design	6%													
405		ENO 43 DA Recloser	Joliet 2016 Device 2: Summary	Design	6%													
414		ENO 44 DA Recloser	Holiday W0723 : Summary	Design	6%													
423		ENO 45 DA Recloser	Pauger 1709 : Summary	Design	6%													
432		ENO 46 DA Recloser	Avenue C 409 : Summary	Design	6%													
441		ENO 49 DA Recloser	Avenue C 410 : Summary	Design	6%													
450		ENO 50 DA Recloser	Pauger 1710 : Summary	Design	6%													
459		Focus			93%													
462	719031	ENO 56 FOCUS AD19N001 TU19-014T Tulane Pauger 1704 LFUS F24555: Summary		Complete	100%													
468	714170	ENO 57 FOCUS FC19N001 TU19-005T Tulane Market 2147 SBKR 2147: Summary		Complete	100%													
474	713847	ENO 58 FOCUS FC19N002 TU19-006T Tulane Almonaster 614 RCLR 24010: Summary		Complete	100%													
480	714165	ENO 59 FOCUS FC19N003 N/A Tulane Almonaster 614 RCLR 25741: Summary		Complete	100%													
486	713846	ENO 60 FOCUS FC19N004 EO19-001T East Orleans Tricou 2347 SBKR 2347: Summary		Construction	96%													
493	720526	ENO 61 FOCUS FC19N006 TU19-015T Tulane Almonaster 614 LFUS 23527: Summary		Construction	57%													
499		ENO 62 FOCUS FC19N007 EO19-004T East Orleans Sherwood Forest 1601 LFUS 27876: Summary		Complete	100%													
505	719026	ENO 63 FOCUS FC19N008 TU19-016T Tulane Joliet 2016 LFUS 33243: Summary		Complete	100%													
511		ENO 64 FOCUS FC19N009 TU19-017T Tulane Joliet 2013 LFUS 43482: Summary		Complete	100%													
517		2018 BB / Hugu 2			100%													
521	718066	ENO 76 2018 BB Ave C 401 : Summary		Complete	100%													
527	718074	ENO 77 2018 BB Ave C 403 : Summary		Complete	100%													
537	718061	ENO 79 2018 BB Ave C 406 & 411 : Summary		Complete	100%													
543	718070	ENO 80 2018 BB Ave C 409 : Summary		Complete	100%													
549	718058	ENO 81 2018 BB Ave C 410 : Summary		Complete	100%													
555	718078	ENO 82 2018 BB Ave C 403 & 411 : Summary		Complete	100%													

Project: ENO Reliability Plan 2019  
Date: Tue 3/26/19

Task Split

Milestone Summary

Project Summary Inactive Task

Inactive Milestone Inactive Summary

Deadline Progress

ID	WR Number	Name	Project Phase	% Work Complete	1st Quarter			2nd Quarter			3rd Quarter			4th Quarter		
					Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
561	718210	ENO 83 2018 BB Pont Park 501 : Summary	Complete	100%												
567	718211	ENO 84 2018 BB Pont Park 502 : Summary	Complete	100%												
573	718212	ENO 85 2018 BB Pont Park 503 : Summary	Complete	100%												
579	718796	ENO 86 2018 BB Pont Park 505 & 513: Summary	Complete	100%												
597	719422	ENO 89 2018 BB Pont Park 509: Summary	Complete	100%												
740	717868	ENO 113 2018 BB Napoleon 1911: Summary	Complete	100%												
776	717867	ENO 119 2018 BB Joliet 2027: Summary	Construction	100%												
836	717611	ENO 129 2018 BB Pauger 1708: Summary	Complete	100%												
842	718832	ENO 130 2018 BB Pont Park 508 : Summary	Complete	100%												
848	719046	ENO 131 2018 BB Pont Park 512 : Summary	Complete	100%												
854		2019 FIN	Complete	6%												
856		ENO 150 2019 FIN Tricou SBKR 2347: Summary	Complete	100%												
1067		ENO 192 2019 FIN Market SBKR 2135: Summary	Construction Queue	46%												
1325		ENO 242 2019 FIN Pauger SBKR 1703: Summary	Construction Queue	35%												
1567		ENO 290 2019 FIN Napoleon SBKR 1926: Summary	Construction Queue	36%												
1717		ENO 319 2019 FIN Joliet SBKR 2026: Summary	Construction Queue	53%												
1954		ENO 366 2019 FIN Market SBKR 2147: Summary	Design	6%												
2201		ENO 415 2019 FIN Pauger SBKR 1705: Summary	Construction Queue	72%												
2557		ENO 485 2019 FIN Holiday (LA) SBKR W0715: Summary	Not Started	0%												
2908		ENO 555 2019 FIN Market SBKR 2132: Summary	Inspection	0%												
3199		ENO 613 2019 FIN Curran SBKR 2212: Summary	Construction Queue	56%												
3445		ENO 662 2019 FIN Almonaster SBKR 623: Summary	Design	14%												
3652		ENO 703 2019 FIN Curran SBKR 2215: Summary	Design	20%												
3899		ENO 752 2019 FIN Almonaster SBKR 615: Summary	Design	31%												
4071		ENO 786 2019 FIN Napoleon SBKR 1915: Summary	Not Started	0%												
4257		ENO 823 2019 FIN Lower Coast SBKR W1726: Summary	Not Started	0%												
4573		ENO 886 2019 FIN Lower Coast SBKR W1712: Summary	Not Started	0%												
4874		ENO 946 2019 FIN Derbigny SBKR 1513: Summary	Not Started	0%												
5060		ENO 983 2019 FIN Lower Coast SBKR W1714: Summary	Not Started	0%												
5431		ENO 1057 2019 FIN Joliet SBKR 2012: Summary	Not Started	0%												
5793		FIN Team Batch	Not Started	0%												
5804		Pole Replacements	Not Started	44%												
5991		Holdover costs	Not Started	0%												
6036		Other 403/404 Funding	Not Started	100%												

Project: ENO Reliability Plan 2019  
Date: Tue 3/26/19

Task Split

Milestone Summary

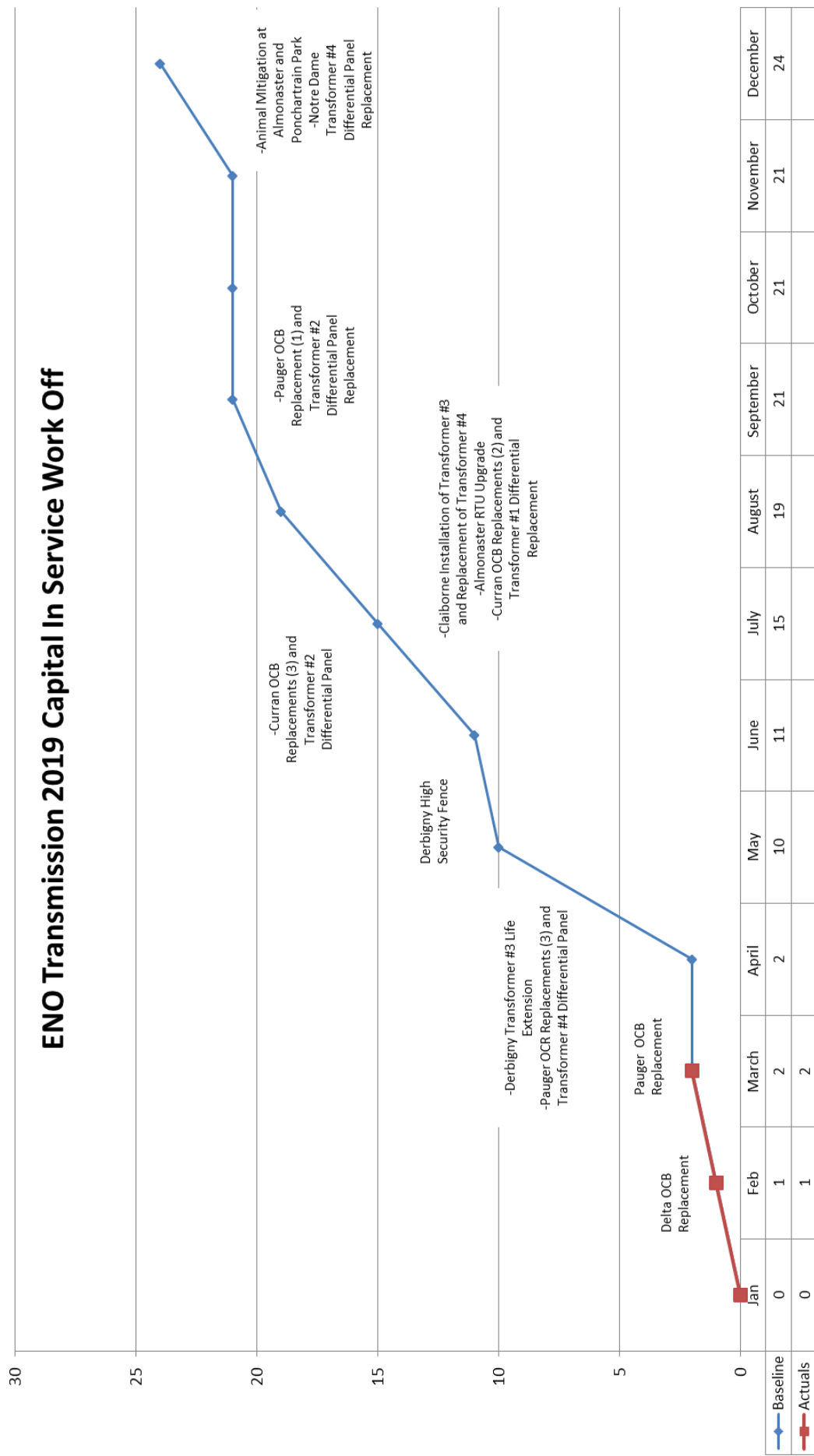
Project Summary Inactive Task

Inactive Milestone Inactive Summary

Deadline Progress

# ENO Transmission 2019 Capital Plan Status

March 29, 2019



WO #s	Substation	Work Description	Design Due Date	Settings Due	Construction Start Date	Estimated In Service Date	Actual In Service Date	Actuals thru Feb 19 (Direct)	Estimate (Direct)
C6PPGR0058 (In Service)	DELTA	Replace 115KV OCB N0243	01/15/19	01/30/19	02/04/19	02/11/19	02/21/19	\$83,895	\$135,000
C6PPBU1460 (In Service)	PAUGER	1711-2 - Replace a 1970 ITE OCB	02/14/19	02/28/19	03/01/19	03/13/19	03/14/19	\$111,673	\$135,000
C6PPBU1455	PAUGER	Replace 1709-2 Feeder Breaker	03/15/19	04/04/19	04/22/19	05/03/19		\$10,636	\$135,000
C6PPBU1457	PAUGER	Replace 1708-2 Feeder Breaker	03/15/19	04/04/19	04/22/19	05/03/19		\$9,971	\$135,000
C6PPDERBFV	DERBIGNY	Install High Security Fence	N/A	N/A	In Construction	05/03/19		\$2,430,000	\$3,520,000
C6PPGR0057	DERBIGNY	T3 Life extension	N/A	N/A	04/01/19	05/06/19		\$122,215	\$300,000
C6PPGR0057	DERBIGNY	Replace T3 Arresters	N/A	N/A	04/01/19	05/06/19		\$122,215	\$300,000
C6PPK01067	DERBIGNY	Add Standard Animal Mitigation	N/A	N/A	04/01/19	05/06/19		\$39,650	\$32,000
C6PPBU1465	PAUGER	T-4 - Replace the XFMR Diff panel	04/26/19	05/10/19	05/06/19	05/22/19		\$11,745	\$200,000
C6PPBU1456	PAUGER	Replace OCB Main Breaker 1714-6 and Disconnects	04/26/19	05/10/19	05/13/19	05/24/19		\$11,752	\$135,000
C6PPDINCLAI	CLAIBORNE	Install T3 and replace T4	Complete	Complete	In Construction	06/01/19		\$3,980,000	\$7,180,000
C6PPGR0061	ALMONASTER	Replace D20 RTU with RTAC	06/03/19	06/27/19	07/08/19	07/11/19		\$4,155	\$95,000
C6PPGR0005	CURRAN	Replace T1 Diff Panel	04/19/19	05/30/19	07/08/19	07/26/19		\$60,685	\$150,000
C6PPGR0075	CURRAN	Replace OCB #2211-2	04/19/19	05/30/19	07/08/19	07/26/19		\$713	\$135,000
C6PPGR0076	CURRAN	Replace OCB #2211-6	04/19/19	05/30/19	07/08/19	07/26/19		\$1,865	\$135,000
C6PPGR0006	CURRAN	Replace T2 Diff Panel	04/19/19	05/30/19	07/29/19	08/16/19		\$67,118	\$150,000
C6PPGR0074	CURRAN	Replace OCB #22BT-12	04/19/19	05/30/19	07/29/19	08/16/19		\$377	\$135,000
C6PPGR0077	CURRAN	Replace OCB #22T2-6	04/19/19	05/30/19	07/29/19	08/16/19		\$986	\$135,000
C6PPGR0067	CURRAN	Replace switch N9630	04/19/19	05/30/19	08/19/19	08/30/19		\$3,596	\$175,000
C6PPBU1461	PAUGER	Replace 17T2-6 Main T2 Breaker	08/23/19	09/03/19	09/16/19	09/27/19		\$5,064	\$135,000
C6PPBU1473	PAUGER	Replace XFMR Diff Panel on T2	08/23/19	09/03/19	09/16/19	09/27/19		\$0	\$200,000
C6PPGR0002	PONCHARTRAIN PARK	Add Standard Animal Mitigation	N/A	N/A	12/17/19	12/31/19		\$30,076	\$32,000
C6PPGR0060	NOTRE DAME	Replace XFMR Diff Panel on T4	06/14/19	07/25/19	12/17/19	12/31/19		\$57,983	\$200,000
C6PPK01062	ALMONASTER	Add Standard Animal Mitigation	N/A	N/A	12/17/19	12/31/19		\$0	\$42,000
Not Created	CURRAN	Install Transmission Breakers	TBD	TBD	TBD	12/15/20		\$0	\$3,900,000
Not Created	LOWER COAST	Install Transmission Breakers	TBD	TBD	TBD	TBD		\$0	\$4,900,000