

Matthew R. Bernier

April 3, 2025

VIA ELECTRONIC FILING

Mr. Adam J. Teitzman, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Review of 2026-2035 Storm Protection Plan, pursuant to Rule 25-6.030, F.A.C.,

Duke Energy Florida, LLC; Docket No. 20250015-EI

Dear Mr. Teitzman:

Please find enclosed for electronic filing on behalf of Duke Energy Florida, LLC's ("DEF"), Amended Request for Confidential Classification filed in connection with the DEF's Response to OPC'S First Set of Interrogatories (Nos. 1-61), specifically question 31. The filing includes the following:

- DEF's Amended Request for Confidential Classification
- Slipsheet for confidential Amended Exhibit A
- Amended Redacted Exhibit B (two copies)
- Amended Exhibit C (justification matrix), and
- Exhibit D (affidavit of Brian Lloyd)

Exhibits A, B, and C have been amended to include information regarding the column titled "address". Please replace document number 01141-2025 with the attached.

DEF's confidential Amended Exhibit A that accompanies the above-referenced filing, has been submitted under separate cover.

Thank you for your assistance in this matter. Please feel free to call me at (850) 521-1428 should you have any questions concerning this filing.

/s/Matthew R. Bernier

Matthew R. Bernier

MRB/mh Enclosures

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Review of 2026-2035 Storm Protection

Plan Pursuant to Rule 25-6.030, F.A.C., Duke

Energy Florida, LLC

Docket No. 20250015-EI

Dated: April 3, 2025

DUKE ENERGY FLORIDA LLC'S
AMENDED REQUEST FOR CONFIDENTIAL CLASSIFICATION

Duke Energy Florida, LLC ("DEF" or "Company"), pursuant to Section 366.093, Florida

Statutes (F.S.), and Rule 25-22.006, Florida Administrative Code (F.A.C.), submits this Amended

Request for Confidential Classification (the "Request") for certain information provided in its response

to the Office of the Public Counsel's ("OPC") First Set of Interrogatories (Nos. 1-61). In support of

this Request, DEF states:

1. DEF's Response to OPC's First Set of Interrogatories (Nos. 1-61), specifically

documents responsive to question 31, bearing bates numbers 20250015-DEF-00000031 through

20250015-DEF-00000043 respectively, contain "proprietary confidential business information" under

§ 366.093(3), Florida Statutes.

2. The following exhibits are included with this request:

(a) Sealed Amended Composite Exhibit A is a package containing unredacted

copies of all the documents for which DEF seeks confidential treatment. Amended Composite Exhibit

A is being submitted separately in a sealed envelope labeled "CONFIDENTIAL." In the unredacted

versions, the information asserted to be confidential is highlighted in yellow.

(b) Amended Composite Exhibit B is a package containing two copies of redacted

versions of the documents for which the Company requests confidential classification. The specific

information for which confidential treatment is requested has been blocked out by opaque marker or

other means.

- (c) Amended Exhibit C is a table which identifies by page and line the information for which DEF seeks confidential classification and the specific statutory bases for seeking confidential treatment.
- 3. As indicated in Amended Exhibit C, the information for which DEF requests confidential classification is "proprietary confidential business information" within the meaning of Section 366.093(3), F.S. Specifically, the information at issue includes proprietary and confidential internal sensitive business information regarding grid mapping, the disclosure of which could harm the ratepayers or the Company's business operations by disclosing the exact location of certain distribution assets. *See* § 366.093(3) and 366.093(3) (c), F.S.; Affidavit of Brian M. Lloyd at ¶¶ 3 and 4. Accordingly, such information constitutes "proprietary confidential business information" which is exempt from disclosure under the Public Records Act pursuant to Section 366.093(1), F.S.
- 4. DEF must ensure that sensitive business information is kept confidential, the disclosure of which could harm the ratepayers or the Company's business operations and its ability to keep internal grid mapping information confidential. See § 366.093(3) and 366.093(3) (c), F.S.; Affidavit of Brian M. Lloyd at ¶¶ 3 and 4. Disclosure of this non-public grid mapping could be to the detriment of DEF and its customers by endangering the security of the Company's grid. If the information at issue was disclosed, DEF's efforts to maintain confidentiality of certain assets could be compromised. See id. at ¶ 4. Accordingly, such information constitutes "proprietary confidential business information" which is exempt from disclosure under the Public Records Act pursuant to Section 366.093(1), F.S.
- 5. The information identified as Amended Exhibit "A" is intended to be and is treated as confidential by the Company. See Affidavit of Brian M. Lloyd at ¶ 5. The information has not been disclosed to the public, and the Company has treated and continues to treat the information at issue as confidential. See Brian M. Lloyd at ¶ 5.

6. DEF requests that the information identified in Amended Exhibit A be classified as "proprietary confidential business information" within the meaning of section 366.093(3), F.S., that the information remain confidential for a period of at least 18 months as provided in section 366.093(4) F.S., and that the information be returned as soon as it is no longer necessary for the Commission to conduct its business.

WHEREFORE, for the foregoing reasons, DEF respectfully requests that this Request for Confidential Classification be granted.

RESPECTFULLY SUBMITTED this 3rd day of April, 2025.

/s/Matthew R. Bernier

DIANNE M. TRIPLETT

Deputy General Counsel 299 First Avenue North St. Petersburg, FL 33701

T: 727.820.4692; F: 727.820.5519 E: <u>Dianne.Triplett@Duke-Energy.com</u>

MATTHEW R. BERNIER

Associate General Counsel 106 East College Avenue, Suite 800 Tallahassee, FL 32301

T: 850.521.1428

E: Matt.Bernier@Duke-Energy.com

STEPHANIE CUELLO

Senior Counsel 106 East College Avenue, Suite 800 Tallahassee, FL 32301

T: 850.521.1428

E: <u>Stephanie.Cuello@Duke-Energy.com</u> <u>FLRegulatoryLegal@duke-energy.com</u>

Attorneys for Duke Energy Florida, LLC

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished to the following by electronic mail this 3rd day of April, 2025, to all parties of record as indicated below.

/s/ Matthew R. Bernier Attorney

		Auomey	
Jacob Imig Jennifer Augspurger Office of General Counsel Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850 jimig@psc.state.fl.us jaugspur@psc.state.fl.us discovery-gcl@psc.state.fl.us	Walt Trierweiler / Charles J. Rehwinkel / Mary Wessling / Austin Watrous Office of Public Counsel 111 W. Madison St., Rm 812 Tallahassee, FL 32399 rehwinkel.charles@leg.state.fl.us trierweiler.walt@leg.state.fl.us watrous.austin@leg.state.fl.us wessling.mary@leg.state.fl.us	James W. Brew / Laura Wynn Baker / Sarah B. Newman Stone Mattheis Xenopoulos & Brew, PC PCS Phosphate-White Springs 1025 Thomas Jefferson Street, NW Suite 800 West Washington, DC 20007-5201 jbrew@smxblaw.com lwb@smxblaw.com sbn@smxblaw.com	Paula K. Brown Tampa Electric Company P. O. Box 111 Tampa FL 33601-0111 regdept@tecoenergy.com
Jon C. Moyle, Jr. / Karen A. Putnal Moyle Law Firm, P.A. FIPUG 118 North Gadsden Street Tallahassee, Florida 32301 jmoyle@moylelaw.com kputnal@moylelaw.com	Bradley Marshall / Jordan Luebkemann / Hema Lochan Earthjustice LULAC & FL Rising 111 S. Martin Luther King Jr. Blvd. Tallahassee, Florida 32301 bmarshall@earthjustice.org jluebkemann@earthjustice.org hlochan@earthjustice.org flcaseupdates@earthjustice.org	William C. Garner Law Office of William C. Garner, PLLC SACE 3425 Bannerman Road Unit 105, No. 414 Tallahassee, FL 32312 bgarner@wcglawoffice.com	Mike Cassel / Michelle D. Napier FPUC 208 Wildlight Ave. Yulee FL 32097 mcassel@fpuc.com
Tony Mendoza / Patrick Woolsey Sierra Club 2101 Webster Street Suite 1300 Oakland, CA 94612 tony.mendoza@sierraclub.org patrick.woolsey@sierraclub.org	Robert Scheffel Wright / John T. LaVia, III Gardner, Bist, Bowden, Dee, LaVia, Wright, Perry & Harper, P.A. Florida Retail Federation 1300 Thomaswood Drive Tallahassee, Florida 32308 schef@gbwlegal.com jlavia@gbwlegal.com	Nikhil Vijaykar Keyes & Fox LLP EVgo Services, LLC 580 California St., 12th Floor San Francisco, CA 94104 nvijaykar@keyesfox.com	Christopher T. Wright Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408-0420 christopher.wright@fpl.com
Sari Amiel Sierra Club 50 F St. NW, Eighth Floor Washington, DC 20001 sari.amiel@sierraclub.org	Peter J. Mattheis / Michael K. Lavanga / Joseph R. Briscar Stone Mattheis Xenopoulos & Brew, PC NUCOR 1025 Thomas Jefferson Street, NW Suite 800 West Washington, DC 20007-5201 pjm@smxblaw.com mkl@smxblaw.com jrb@smxblaw.com	Lindsey Stegall EVgo Services, LLC 11835 W. Olympic Blvd., Ste. 900E Los Angeles, CA 90064 Lindsey.Stegall@evgo.com	Kenneth A. Hoffman Florida Power & Light Company 134 West Jefferson Street Tallahassee, FL 32301-1713 ken.hoffman@fpl.com
J. Jeffrey Wahlen / Malcolm M. Means Ausley McMullen Tampa Electric Company Post Office Box 391 Tallahassee, Florida 32302 jwahlen@ausley.com mmeans@ausley.com	Beth Keating Gunster, Yoakley & Stewart, P.A. FPUC 215 South Monroe St., Suite 601 Tallahassee, FL 32301 BKeating@gunster.com	Frederick L. Aschauer, Jr., Esq. Allan J. Charles, Esq. Lori Killinger, Esq. Lewis, Longman & Walker P.A. AACE / Circle K / RaceTrac / Wawa 106 East College Avenue, Suite 1500 Tallahassee, Florida 32301 fAschauer@llw-law.com acharles@llw-law.com lkillinger@llw-law.com jmelchior@llw-law.com	

Amended Exhibit A

"CONFIDENTIAL"

(submitted under separate cover)

Amended Exhibit B

REDACTED

(Copy one)

Target feeder: Floramar C4002

Scope: address all padmounted transformers west of the intersection of Floramar Terrace and Galleon Ct.

Approximate # of units: 110

Budget estimate: \$1.0 mil

Substation Optimization: No

Storm Protection Plan: Yes

FLORA-MAR / C4002

REDACTED

PARENT WO - 46534335

11 CHILD WO'S

47250469 47253001

47252135 47253121

47252729 47253141

47252813 47253179

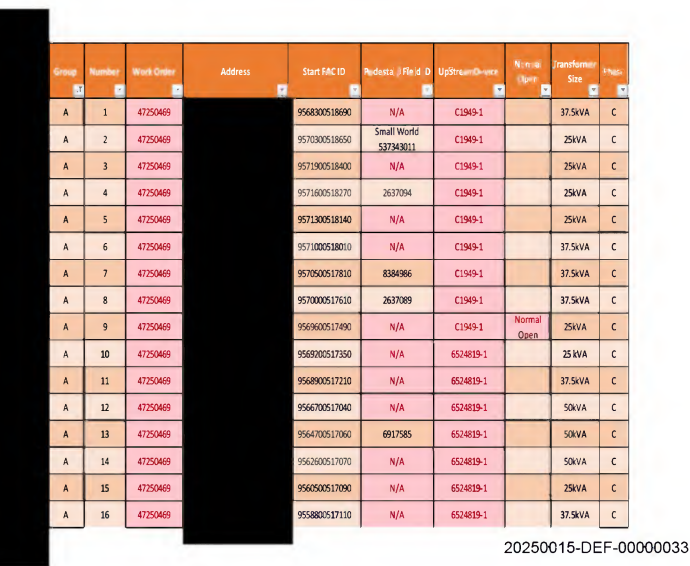
47252908 47253192

47252946

SCOPE: FLOOD MITIGATION
APPROX. 125 UG TRANSFORMERS
(Plus Pedestals)

Page 4 of 14

GROUP A - C PHASE



GROUP B – C PHASE

Page 5 of 14

Group	Number	Work Order	A √dress ■	Start FAC ID	Pedestal / Fi≏ld ID	UputreamD _E vice	Normal Open	Fransformer Size	Phase
В	1	47252135		9566200518390	2636989	C194 7- 2		37.5kVA	С
В	2	47252135		9567300518200	N/A	C1947-2		25kVA	С
В	3	47252135		9567000518070	N/A	C1947-2		25kVA	С
В	4	47252135		9566500517880	N/A	C1947-2		25kVA	С
В	5	47252135		9566100517740	N/A	C194 7-2		25kVA	С
В	6	47252135		9565800517610	N/A	C 19 47-2		25kVA	С
В	7	47252135		9565500517470	N/A	C194 7- 2		25kVA	С
В	8	47252135		9565100517390	N/A	C1947-2		25kVA	С
В	9	47252135		9564100518440	N/A	6524819-2	Normal Open	25kVA	С
В	10	47252135		9561100517450	8317447	6524819-2		37.5kVA	С
В	11	47252135		9561100517600	N/A	6524819-2		25kVA	С
В	12	47252135		9561500517750	N/A	6524819-2		25kVA	С
В	13	47252135		9561800517880	N/A	6524819-2		25kVA	С
В	14	47252135		9562100518020	N/A	6524819-2		25kVA	С
В	15	47252135		9562400518170	N/A	6524819-2		37.5kVA	С
В	16	47252135		9562800518310	N/A	6524819-2		25kVA	С
В	17	47252135		9562500518580	N/A	6524819-2		25kVA	С
В	18	47252135		9564900518770	N/A	6524819-2		25kVA	С

20250015-DEF-00000034

Page 6 of 14

GROUP C - C PHASE

Group	Numbei •	Work Order	A dre s	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Norma Open ▼	i rar≤forr ≥r Si <u>ze</u> ▼	F⊩are
C	1	47252729		956 7 500520640	N/A	C1276-1		25kVA	С
С	2	47252729		9567600520430	8871773	C12 76-1		25kVA	С
С	3	47252729		9566900520440	N/A	C1276-1		25kVA	С
С	4	47252729		9567000520150	N/A	C1276-1		25kVA	С
С	5	47252729		9566200520160	8140890	C1276-1		25kVA	С
С	6	47252729		9566600519860	N/A	C1276-1		25kVA	С
С	7	47252729		9565700519870	N/A	C1276-1	Normal Open	25kVA	С
С	8	47252729		9566000519610	8132999	C1277-1		25kVA	С
С	9	47252729		9565200519610	N/A	C1277-1		25kVA	С
С	10	47252729		9565400519320	N/A	C1277-1		25kVA	С
С	11	47252729		9564500519330	8818922	C1277-1		25kVA	С
C	12	47252729		9564700519030	N/A	C1277-1		50kVA	С
С	13	47252729		9563900519040	N/A	C1277-1		25kVA	С

20250015-DEF-00000035

GROUP D - B PHASE

Gro-	p Numb	r ¹ /ork Ordet	^ddress	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Mores I Open	Trænfornver Size	Ph
	1	47252813	v	4233674	8063919	2636165-2		50kVA	В
D		47252813		9556400518430	8225659	2636165-2		37.5kVA	В
D		47252813		9553500517690	N/A	2636165-2		50kVA	В
D		47252813		9553700517820	N/A	2636165-2		50kVA	В
D		47252813		9554100517960	8152555	2636165-2		50kVA	В
D		47252813		9554600518 150	8086014	2636165-2		50kVA	В
D		47252813		9555100518350	N/A	2636165-2		25kVA	В
D		47252813		9553800518500	6122081	2636165-2		50kVA	В
D		47252813		9552200518530	N/A	2636165-2	Normal	50kVA	В
P		47252813		9545000517780	N/A	2636165-2	Open	50kVA	В
D		47252813		9547800517740	N/A	2636165-2		50kVA	В
D		47252813		9549700517970	2636919	2636165-2		50kVA	В
P		47252813		9546900518270	N/A	2636165-2		50kVA	В
D		47252813		9548700518200	8206797	2636165-2		37.5kVA	В
D		47252813		9550300518210	N/A	2636165-2		25kVA	В
P		47252813		9550600518340	8250651	2636165-2		50kVA	В
D		47252813		9549800518580	N/A				
D		47252813		9548200518640	N/A	263(165.2 202500 2636165-2	15-DEF	-00000 50kVA	036 B
	18	47232813		3340200318040	N/A	2030103-2		JUKVA	В

GROUP E – A PHASE

Giorn		r Work Ordei	Address	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Normal Open	Fransformer Pize	Phase
E	1	47252908		9543400517350	N/A	2636165-3	2	50kVA	A
E	2	47252908		9546400517340	8369881	2636165-3		50kVA	А
E	3	47252908		9548100517320	N/A	2636165-3		50kVA	А
E	4	47252908		9550900517300	6270940	2636165-3		50kVA	A
E	5	47252908		9553500517280	N/A	2636165-3		50kVA	A
E	6	47252908		9556500517320	N/A	2636165-3		50kVA	A
E	7	47252908		9557200517460	8382911	2636165-3		50kVA	A
E	8	47252908		9557200517620	2637038	2636896-1	Normal Open	50kVA	А
E	9	47252908		9558300517910	Small World 655501031	2636896-1		25kVA	А
E	10	47252908		9558700518050	8164747	2636896-1		50kVA	А
E	11	47252908		9559200518280	N/A	2636896-1		25kVA	A
E	12	47252908		9561300518620	N/A	2636896-1		25kVA	A
E	13	47252908		9560900 5 18800	N/A	2636896-1		25kVA	А
E	14	47252908		9557800518870	N/A	2636896-1		25kVA	A
E	15	47252908		9554700 5 18950	8084901	202500	5-DEF	-00000	037
E	16	47252908		9550800519040	N/A	2636896-1		50kVA	A

Q31 Page 9 of 14

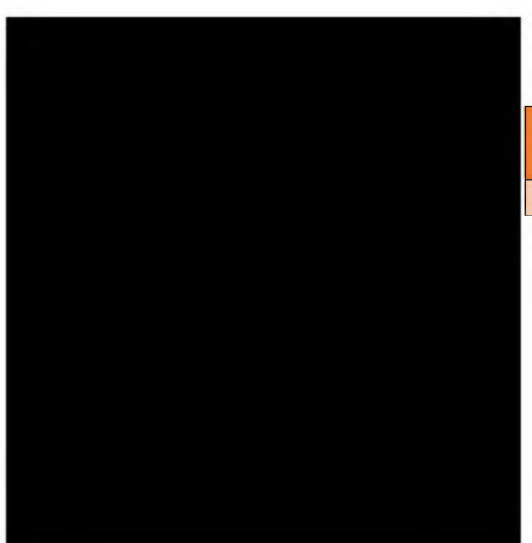
GROUP F - C PHASE



Timep 3	Number	₩ork Order	∆ o dre <u>s</u> s	Sum FAC ID	P≏desťal ,¹Field ID	UpS treamDevice	Montal Lipion	Trajeformur Alar	V .
F	1	47252946		9555600519240	N/A	8723582-1		50kVA	С
F	2	4 7252946		9556200519480	N/A	8723582-1		50kVA	С
F	3	47252946		9556900519800	N/A	8723582-1	Normal Open	50kVA	С
F	4	47252946		9557400520050	6917192	8 723 583-1		50kVA	С
F	5	47252946		9558000520350	Small World ID 674402786	8723583-1		50kVA	С

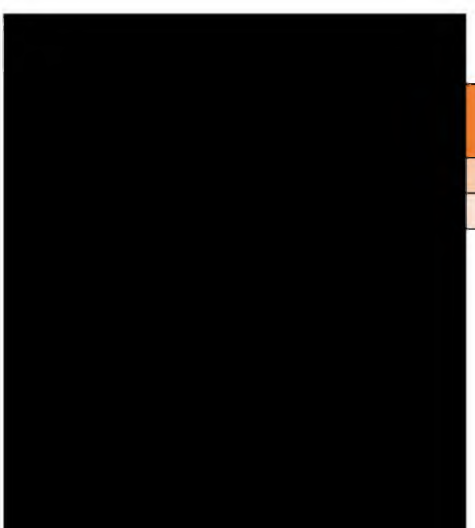
Page 10 of 14

GROUP G – A PHASE



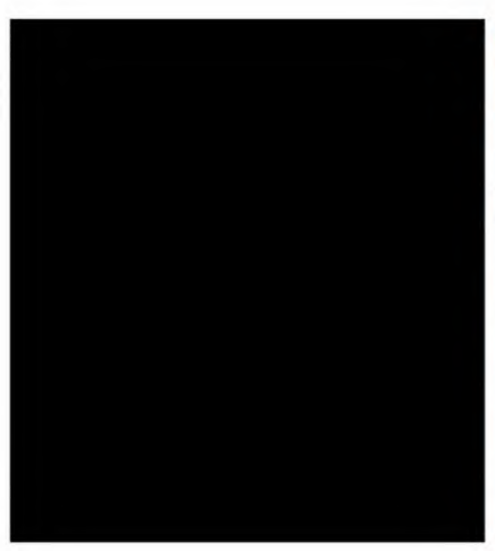
Group		Work Order	A≰dress	Start FACID	Pedestal / Field ID	UpStreamDcvice	Normal Open	Transforme Size	Phare •
G	1	47253001		9546100519150	N/A	C4687-1	Normal Open	50kVA	A

GROUP H - B PHASE



Group	Number	Work Order	Address 💌	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Normal Open	Transformer Size	Ph4se
Н	1	47253121		9546500519530	2650939 (Dummy Structure)	C5710-1	Normal Open	50kVA	В
Н	2	47253 121		9546300519750	2650941	2636981-3		37.5kVA	В

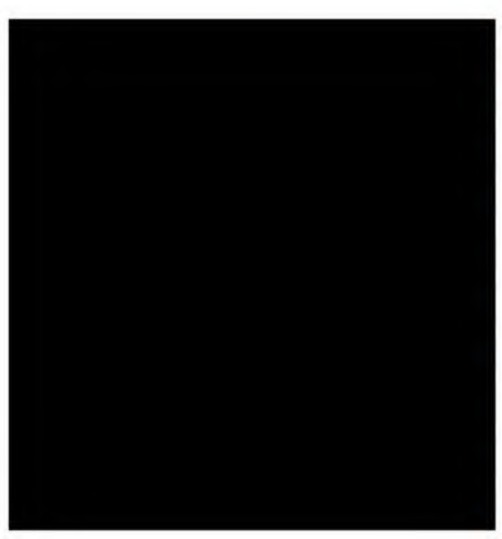
GROUP I – B PHASE



Group	Number	Work Order	 Start FACID	Perestal / Field D	UpStreamDevice	Normal Open	Tr nsfo r e Size	Phase
1	1	47253141	9544500519130	N/A	2636981-2		25kVA	В
-	2	47253141	9540100518990	6640176	2636981-2		50kVA	В
1	3	47253141	306584	8752642	2636981-2		75kVA	В
Т	4	47253141	9539500518580	8646198	2636981-2		50kVA	В
1	5	47253141	9537900517620	N/A	2636981-2		50kVA	В
	6	47253141	2650633	7980324	2636981-2		75kVA	В
1	7	47253141	9536600517790		2636981-2		37.5kVA	В
ı	8	47253141	9537100517990	8317379	2637003-2	Normal Open	50kVA	В
Т	9	47253141	9537700518180	N/A	2637003-2		50kVA	В
ı	10	47253141	9538400518380	N/A	2637003-2		50kVA	В
0	11	47253141	9540000519270	7358009	2637203-250	015-DE	F- 5%%	041

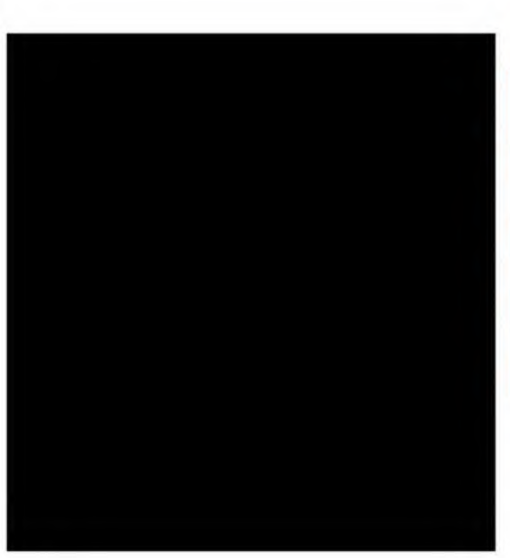
Page 13 of 14

GROUP J – A PHASE



3	i oup	Num. or	Work Order	Address	S* rt FA∟ID	Pedes₹*1 / F eld ID	U StreamDev o	Marcall States	Trianspinist Site	Pair
	J	1	47253179		9542500519610	8098111	2636981-1		50kVA	A
	J	2	472531 79		9543100519900	Small World 661379079	2636981-1		75kVA	А
	J	3	472531 79		9543900520300	8136515	2636 98 1-1		75kVA	Α
	J	4	472531 79		9547800520160	7025811	2636 981-1		25kVA	А
	J	5	47253179		9 547900520 35 0	N/A	2636981-1		50kVA	Α
	J	6	4725317 9		9548700520630	N/A	2636 98 1-1		37.5kVA	A
	J	7	47253179		9544500520620	N/A	2636981-1	Nermal Open	37.5kVA	Α
	J	8	472531 79		9544300520880	8533776	2637003-2		25kVA	Α
	J	9	47253179		9544800521190	N/A	263 7003-2		37.5kvA	Α
	J	10	47253179		9549300521160	N/A	263 7003 -2		56kVA	A
	J	11	472531 79		9552700521280	826 2 049	2637003-2		50kVA	А
	J	12	47253179		9548800521430	N/A	263 700 3 -2		56kVA	А
	J	13	47253179		9 5454005 215 80	8089045	2637003-2		50kVA	А
	J	14	47253179		9543400521420	N/A	263 7003-2		75kVA	А
	J	15	47253179		6 12202 7	N/A	2637003-2		25kVA	Α
	J	16	472531 79		9542300520830	N/A	2637003-2		50kVA	А
	J	17	47253179		6640343	N/A	2025 2637003-2	013-Dt	25kVA	UU42

GROUP K – A PHASE



Group	Number	Work Order	Add ess	Start FAC ID	Pedestal / Field KD	UpStreamDevice.	Normal Open	Transformer	Phase
K	1	47253192		9560400 519 120	N/A	C1363-1		50kVA	A
К	2	47253192		9560900519370	N/A	C1363-1		50kVA	A
K	3	47253192		9561500519630	N/A	C1363-1		50kVA	A
K	4	47253192		9562000519890	N/A	C1363-1	Normal Open	50kVA	A
K	5	47253192		9562600520190	8374655	C1364-2		50kVA	A
К	6	47253192		9563100520430	8208142	C1364-2		50kVA	A
К	7	47253192		9563900520770	N/A	C1364-2		50kVA	A

Amended Exhibit B

REDACTED (Copy two)

Target feeder: Floramar C4002

Scope: address all padmounted transformers west of the intersection of Floramar Terrace and Galleon Ct.

Approximate # of units: 110

Budget estimate: \$1.0 mil

Substation Optimization: No

Storm Protection Plan: Yes

FLORA-MAR / C4002

REDACTED

PARENT WO - 46534335

11 CHILD WO'S

47250469 47253001

47252135 47253121

47252729 47253141

47252813 47253179

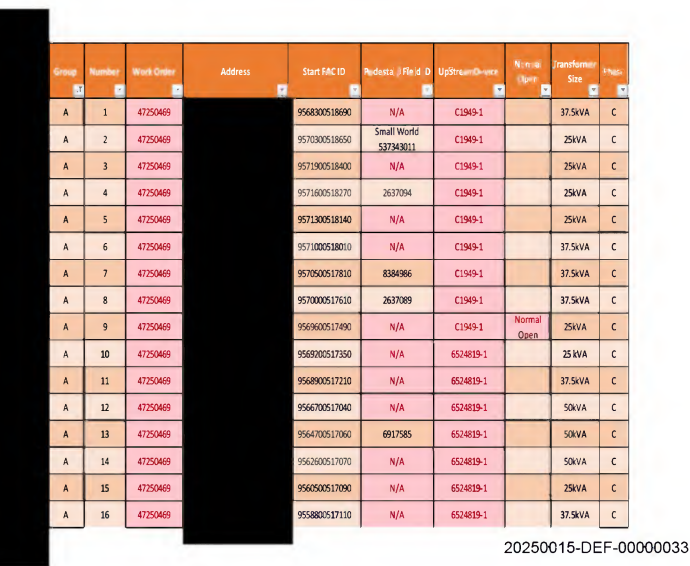
47252908 47253192

47252946

SCOPE: FLOOD MITIGATION
APPROX. 125 UG TRANSFORMERS
(Plus Pedestals)

Page 4 of 14

GROUP A - C PHASE



GROUP B – C PHASE

Page 5 of 14

Group	Number	Work Order	A √dress ■	Start FAC ID	Pedestal / Fi≏ld ID	UputreamD _E vice	Normal Open	Fransformer Size	Phase
В	1	47252135		9566200518390	2636989	C194 7- 2		37.5kVA	С
В	2	47252135		9567300518200	N/A	C1947-2		25kVA	С
В	3	47252135		9567000518070	N/A	C1947-2		25kVA	С
В	4	47252135		9566500517880	N/A	C1947-2		25kVA	С
В	5	47252135		9566100517740	N/A	C194 7-2		25kVA	С
В	6	47252135		9565800517610	N/A	C 19 47-2		25kVA	С
В	7	47252135		9565500517470	N/A	C194 7- 2		25kVA	С
В	8	47252135		9565100517390	N/A	C1947-2		25kVA	С
В	9	47252135		9564100518440	N/A	6524819-2	Normal Open	25kVA	С
В	10	47252135		9561100517450	8317447	6524819-2		37.5kVA	С
В	11	47252135		9561100517600	N/A	6524819-2		25kVA	С
В	12	47252135		9561500517750	N/A	6524819-2		25kVA	С
В	13	47252135		9561800517880	N/A	6524819-2		25kVA	С
В	14	47252135		9562100518020	N/A	6524819-2		25kVA	С
В	15	47252135		9562400518170	N/A	6524819-2		37.5kVA	С
В	16	47252135		9562800518310	N/A	6524819-2		25kVA	С
В	17	47252135		9562500518580	N/A	6524819-2		25kVA	С
В	18	47252135		9564900518770	N/A	6524819-2		25kVA	С

20250015-DEF-00000034

Page 6 of 14

GROUP C - C PHASE

Group	Numbei •	Work Order	A dre s	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Norma Open ▼	i rar≤forr ≥r Si <u>ze</u> ▼	F⊩are
C	1	47252729		956 7 500520640	N/A	C1276-1		25kVA	С
С	2	47252729		9567600520430	8871773	C12 76-1		25kVA	С
С	3	47252729		9566900520440	N/A	C1276-1		25kVA	С
С	4	47252729		9567000520150	N/A	C1276-1		25kVA	С
С	5	47252729		9566200520160	8140890	C1276-1		25kVA	С
С	6	47252729		9566600519860	N/A	C1276-1		25kVA	С
С	7	47252729		9565700519870	N/A	C1276-1	Normal Open	25kVA	С
С	8	47252729		9566000519610	8132999	C1277-1		25kVA	С
С	9	47252729		9565200519610	N/A	C1277-1		25kVA	С
С	10	47252729		9565400519320	N/A	C1277-1		25kVA	С
С	11	47252729		9564500519330	8818922	C1277-1		25kVA	С
C	12	47252729		9564700519030	N/A	C1277-1		50kVA	С
С	13	47252729		9563900519040	N/A	C1277-1		25kVA	С

20250015-DEF-00000035

GROUP D - B PHASE

Gro-	p Numb	r ¹ /ork Ordet	^ddress	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Mores I Open	Trænfornver Size	Ph
	1	47252813	v	4233674	8063919	2636165-2		50kVA	В
D		47252813		9556400518430	8225659	2636165-2		37.5kVA	В
D		47252813		9553500517690	N/A	2636165-2		50kVA	В
D		47252813		9553700517820	N/A	2636165-2		50kVA	В
D		47252813		9554100517960	8152555	2636165-2		50kVA	В
D		47252813		9554600518 150	8086014	2636165-2		50kVA	В
D		47252813		9555100518350	N/A	2636165-2		25kVA	В
D		47252813		9553800518500	6122081	2636165-2		50kVA	В
D		47252813		9552200518530	N/A	2636165-2	Normal	50kVA	В
P		47252813		9545000517780	N/A	2636165-2	Open	50kVA	В
D		47252813		9547800517740	N/A	2636165-2		50kVA	В
D		47252813		9549700517970	2636919	2636165-2		50kVA	В
P		47252813		9546900518270	N/A	2636165-2		50kVA	В
D		47252813		9548700518200	8206797	2636165-2		37.5kVA	В
D		47252813		9550300518210	N/A	2636165-2		25kVA	В
P		47252813		9550600518340	8250651	2636165-2		50kVA	В
D		47252813		9549800518580	N/A				
D		47252813		9548200518640	N/A	263(165.2 202500 2636165-2	15-DEF	-00000 50kVA	036 B
	18	47232813		3340200318040	N/A	2030103-2		JUKVA	В

GROUP E – A PHASE

Giorn		r Work Ordei	Address	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Normal Open	Fransformer Pize	Phase
E	1	47252908		9543400517350	N/A	2636165-3	2	50kVA	A
E	2	47252908		9546400517340	8369881	2636165-3		50kVA	А
E	3	47252908		9548100517320	N/A	2636165-3		50kVA	А
E	4	47252908		9550900517300	6270940	2636165-3		50kVA	A
E	5	47252908		9553500517280	N/A	2636165-3		50kVA	A
E	6	47252908		9556500517320	N/A	2636165-3		50kVA	A
E	7	47252908		9557200517460	8382911	2636165-3		50kVA	A
E	8	47252908		9557200517620	2637038	2636896-1	Normal Open	50kVA	А
E	9	47252908		9558300517910	Small World 655501031	2636896-1		25kVA	А
E	10	47252908		9558700518050	8164747	2636896-1		50kVA	А
E	11	47252908		9559200518280	N/A	2636896-1		25kVA	A
E	12	47252908		9561300518620	N/A	2636896-1		25kVA	A
E	13	47252908		9560900 5 18800	N/A	2636896-1		25kVA	А
E	14	47252908		9557800518870	N/A	2636896-1		25kVA	A
E	15	47252908		9554700 5 18950	8084901	202500	5-DEF	-00000	037
E	16	47252908		9550800519040	N/A	2636896-1		50kVA	A

Q31 Page 9 of 14

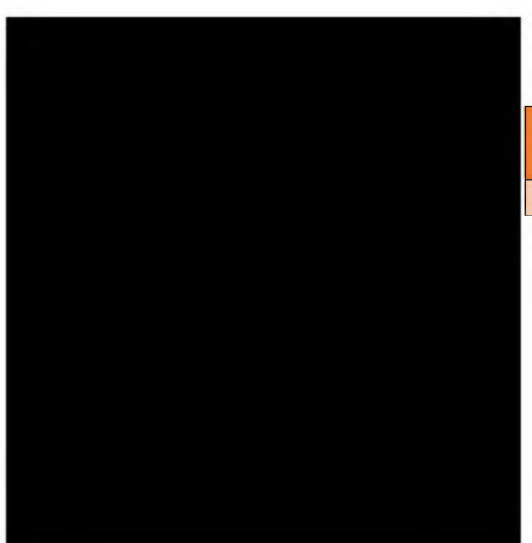
GROUP F - C PHASE



Timep 3	Number	₩ork Order	∆ o dre <u>s</u> s	Sum FAC ID	P≏desťal ,¹Field ID	UpS treamDevice	Montal Lipion	Trajeformur Alar	V .
F	1	47252946		9555600519240	N/A	8723582-1		50kVA	С
F	2	4 7252946		9556200519480	N/A	8723582-1		50kVA	С
F	3	47252946		9556900519800	N/A	8723582-1	Normal Open	50kVA	С
F	4	47252946		9557400520050	6917192	8 723 583-1		50kVA	С
F	5	47252946		9558000520350	Small World ID 674402786	8723583-1		50kVA	С

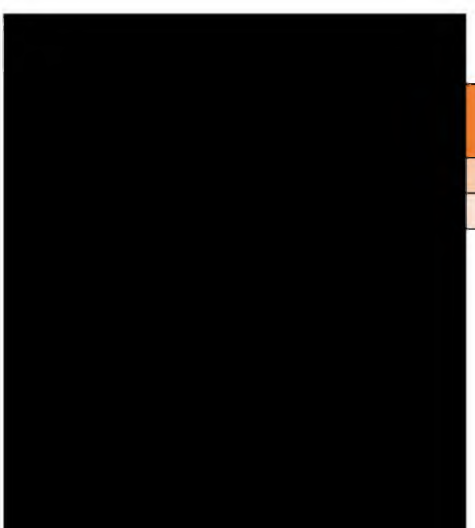
Page 10 of 14

GROUP G – A PHASE



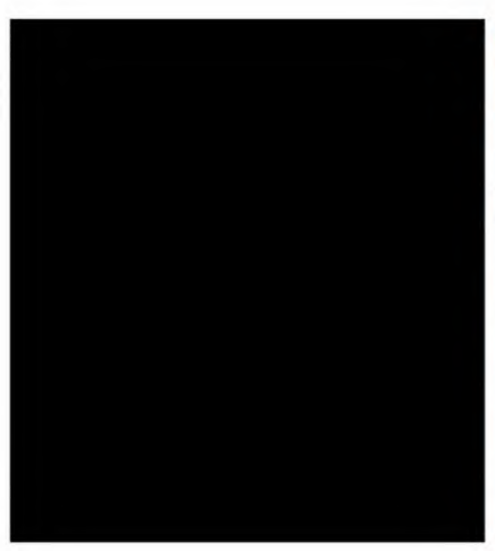
Group		Work Order	A≰dress	Start FACID	Pedestal / Field ID	UpStreamDcvice	Normal Open	Transforme Size	Phare •
G	1	47253001		9546100519150	N/A	C4687-1	Normal Open	50kVA	A

GROUP H - B PHASE



Group	Number	Work Order	Address 💌	Start FAC ID	Pedestal / Field ID	UpStreamDevice	Normal Open	Transformer Size	Ph4se
Н	1	47253121		9546500519530	2650939 (Dummy Structure)	C5710-1	Normal Open	50kVA	В
Н	2	47253 121		9546300519750	2650941	2636981-3		37.5kVA	В

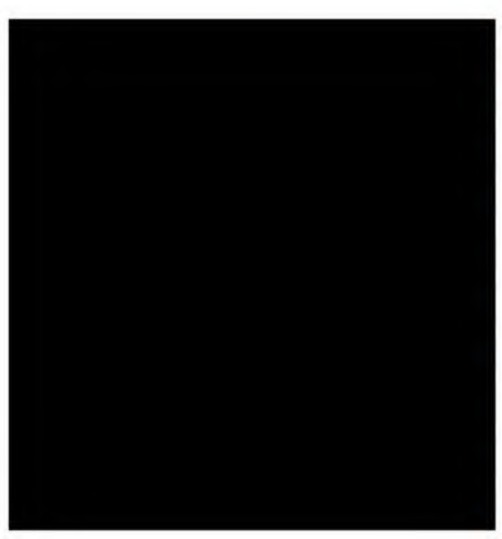
GROUP I – B PHASE



Group	Number	Work Order	 Start FACID	Perestal / Field D	UpStreamDevice	Normal Open	Tr nsfo r e Size	Phase
1	1	47253141	9544500519130	N/A	2636981-2		25kVA	В
-	2	47253141	9540100518990	6640176	2636981-2		50kVA	В
1	3	47253141	306584	8752642	2636981-2		75kVA	В
Т	4	47253141	9539500518580	8646198	2636981-2		50kVA	В
T	5	47253141	9537900517620	N/A	2636981-2		50kVA	В
	6	47253141	2650633	7980324	2636981-2		75kVA	В
1	7	47253141	9536600517790		2636981-2		37.5kVA	В
ı	8	47253141	9537100517990	8317379	2637003-2	Normal Open	50kVA	В
Т	9	47253141	9537700518180	N/A	2637003-2		50kVA	В
ı	10	47253141	9538400518380	N/A	2637003-2		50kVA	В
0	11	47253141	9540000519270	7358009	2637203-250	015-DE	F- 5%%	041

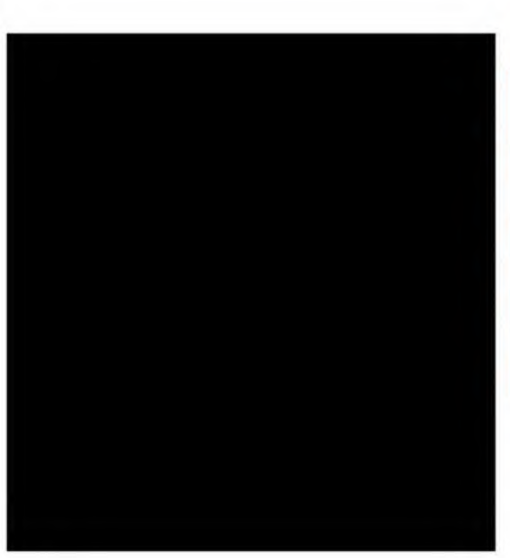
Page 13 of 14

GROUP J – A PHASE



3	i oup	Num. or	Work Order	Address	S* rt FA∟ID	Pedes₹*1 / F eld ID	U StreamDev o	Marcall States	Trianspinist Site	Pair
	J	1	47253179		9542500519610	8098111	2636981-1		50kVA	A
	J	2	472531 79		9543100519900	Small World 661379079	2636981-1		75kVA	А
	J	3	472531 79		9543900520300	8136515	2636 98 1-1		75kVA	Α
	J	4	472531 79		9547800520160	7025811	2636 981-1		25kVA	А
	J	5	47253179		9 547900520 35 0	N/A	2636981-1		50kVA	Α
	J	6	4725317 9		9548700520630	N/A	2636 98 1-1		37.5kVA	A
	J	7	47253179		9544500520620	N/A	2636981-1	Nermal Open	37.5kVA	Α
	J	8	472531 79		9544300520880	8533776	2637003-2		25kVA	Α
	J	9	47253179		9544800521190	N/A	263 7003-2		37.5kvA	Α
	J	10	47253179		9549300521160	N/A	263 7003 -2		56kVA	A
	J	11	472531 79		9552700521280	826 2 049	2637003-2		50kVA	А
	J	12	47253179		9548800521430	N/A	263 700 3 -2		56kVA	А
	J	13	47253179		9 5454005 215 80	8089045	2637003-2		50kVA	А
	J	14	47253179		9543400521420	N/A	263 7003-2		75kVA	А
	J	15	47253179		6 12202 7	N/A	2637003-2		25kVA	Α
	J	16	472531 79		9542300520830	N/A	2637003-2		50kVA	А
	J	17	47253179		6640343	N/A	2025 2637003-2	013-Dt	25kVA	UU42

GROUP K – A PHASE



Group	Number	Work Order	Add ess	Start FAC ID	Pedestal / Field KD	UpStreamDevice.	Normal Open	Transformer	Phase
K	1	47253192		9560400 519 120	N/A	C1363-1		50kVA	A
К	2	47253192		9560900519370	N/A	C1363-1		50kVA	A
K	3	47253192		9561500519630	N/A	C1363-1		50kVA	A
K	4	47253192		9562000519890	N/A	C1363-1	Normal Open	50kVA	A
K	5	47253192		9562600520190	8374655	C1364-2		50kVA	A
К	6	47253192		9563100520430	8208142	C1364-2		50kVA	A
К	7	47253192		9563900520770	N/A	C1364-2		50kVA	A

Amended Exhibit C

DUKE ENERGY FLORIDA Confidentiality Justification Matrix

DOCUMENT/RESPONSES	PAGE/LINE	JUSTIFICATION
DEF's Response to OPC's	Q 31: 20250015-DEF-	§366.093(3), F.S.
First Set of Interrogatories	00000031 through	The document in question
(Nos. 1-61), specifically	20250015-DEF-00000043	contains proprietary business
question 31	Page 2 of 14-20250015-	confidential information, the
	DEF-00000031 All map	disclosure of which would
	information to the left of the	cause harm to the ratepayers or
	written text is confidential.	the Company's business
	_	operations.
	Page 3 of 14-20250015-	
	DEF-00000032 All map	§366.093(3)(c), F.S.
	information to the right of	The document in question
	the written text is	contains confidential
	confidential.	information relating to security
	Page 4 of 14, 20250015	measures, systems or
	Page 4 of 14- 20250015-	procedures.
	DEF-00000033 All map information to the left of the	
	table and all information in	
	the column titled "address"	
	is confidential.	
	13 confidential.	
	Page 5 of 14- 20250015-	
	DEF-00000034 All map	
	information to the left of the	
	table and all information in	
	the column titled "address"	
	is confidential.	
	Page 6 of 14- 20250015-	
	DEF-00000035 All map	
	information to the left of the	
	table and all information in	
	the column titled "address"	
	is confidential.	
	Page 7 of 14 20250015	
	Page 7 of 14- 20250015- DEF-00000036 All map	
	information to the left of the	
	table and all information in	

the column titled "address" is confidential.

Page 8 of 14- 20250015-DEF-00000037 All map information to the left of the table and all information in the column titled "address" is confidential.

Page 9 of 14- 20250015-DEF-00000038 All map information to the left of the table and all information in the column titled "address" is confidential.

Page 10 of 14- 20250015-DEF-00000039 All map information to the left of the table and all information in the column titled "address" is confidential.

Page 11 of 14- 20250015-DEF-00000040 All map information to the left of the table and all information in the column titled "address" is confidential.

Page 12 of 14- 20250015-DEF-00000041 All map information to the left of the table and all information in the column titled "address" is confidential.

Page 13 of 14-20250015-DEF-00000042 All map information to the left of the table and all information in the column titled "address" is confidential.

Page 14 of 14-20250015-DEF-00000043 All map information to the left of the table and all information in the column titled "address" is confidential.
--

Exhibit D AFFIDAVIT OF BRIAN LLOYD

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Review of 2026-2035 Storm Protection

Plan Pursuant to Rule 25-6.030, F.A.C., Duke

Energy Florida, LLC

Docket No. 20250015-EI

Dated: February 26, 2025

AFFIDAVIT OF BRIAN LLOYD IN SUPPORT OF DUKE ENERGY FLORIDA, LLC'S REQUEST FOR CONFIDENTIAL CLASSIFICATION

STATE OF FLORIDA

COUNTY OF ORANGE

BEFORE ME, the undersigned authority duly authorized to administer oaths, personally appeared Brian Lloyd, who being first duly sworn, on oath deposes and says that:

- 1. My name is Brian Lloyd. I am over the age of 18 years old, and I have been authorized by Duke Energy Florida (hereinafter "DEF" or the "Company") to give this affidavit in the above-styled proceeding on DEF's behalf and in support of DEF's Request for Confidential Classification (the "Request"). The facts attested to in my affidavit are based upon my personal knowledge.
- 2. I am the General Manager in the Florida Power Grid Operations Department. This department is responsible for planning for grid upgrades, system planning, and overall Distribution asset management strategy across DEF and the Project Management for executing the work identified.
- 3. DEF is seeking confidential classification for certain information provided in its response to OPC's First Set of Interrogatories (Nos. 1-61), specifically question 31, bearing bates numbers 20250015-DEF-00000031 through 20250015-DEF-00000043. The confidential

DEF's Justification Matrix that is attached to DEF's Request as Exhibit C. DEF is requesting confidential classification of this information because it contains sensitive business information, the disclosure of which could harm the ratepayers or the Company's business operations and its ability to keep internal grid mapping information confidential.

- 4. The confidential information at issue relates to proprietary and confidential information. Specifically internal maps with the exact the location of DEF's distribution assets. DEF must ensure that sensitive business information is kept confidential, the disclosure of this non-public grid mapping information could endanger the security of DEF's grid, to the detriment of DEF and its customers.
- 5. Upon receipt of its own confidential information, strict procedures are established and followed to maintain the confidentiality of the terms of the documents and information provided, including restricting access to those persons who need the information to assist the Company, and restricting the number of, and access to the information. At no time since receiving the information in question has the Company publicly disclosed that information. The Company has treated and continues to treat the information at issue as confidential.
 - 6. This concludes my affidavit.

Further affiant sayeth not.

* II a series of the maint plants to be a

care perment than the sun the court of the

Dated the 20th day of telning, 2025.

(Signature)

William of the second s

Brian Lloyd

General Manager of Florida Power Grid Operations

of February, 2025 by Brian Llog Florida driver's lice	MENT was sworn to and subscribed before me this 20 yd. He is personally known to me or has produced ense, or his as identification.
See Attachment	(Signature) Airo Lo Pe 2
(AFFIX NOTARIAL SEAL)	(Printed Name) NOTARY PUBLIC, STATE OF # lonida
DAIRO LOPEZ Notary Public - State of Florida Commission # HH 337344 My Comm. Expires Dec 1, 2026	December 1, 2026 (Commission Expiration Date) HH 3373 44 (Serial Number, If Any)