

Dianne M. Triplett
DEPUTY GENERAL COUNSEL

April 29, 2024

## VIA ELECTRONIC FILING

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

Re: Docket 20240025-EI, Petition for Rate Increase by Duke Energy Florida, LLC

Dear Mr. Teitzman,

Attached for filing on behalf of Duke Energy Florida, LLC's ("DEF") in the above-referenced docket is an amended clean tariff sheet GSLM-2, which should replace the tariff sheet filed April 2, 2024. The legislative version of the tariff sheet was correct, but DEF inadvertently included one incorrect value on the clean version (\$10.14 rather than \$8.11). For clarity, DEF is submitting the correct clean tariff sheet.

In accordance with Rule 25-6.043(1)(h), FA.C., DEF will provide 10 paper copies of this amended tariff sheet to the Office of Commission Clerk within seven days. Thank you for your assistance in this matter. Please feel free to call me at (727) 820-4692 should you have any questions concerning this filing.

Respectfully,

/s/ Dianne M. Triplett

Dianne M. Triplett

DMT/mw Attachment

# CERTIFICATE OF SERVICE Docket No. 20240025-EI

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished by electronic mail this 29th day of April, 2024, to the following:

# /s/ Dianne M. Triplett Dianne M. Triplett

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### SECTION NO. VI TWELFTH REVISED SHEET NO. 6.225 CANCELS ELEVENTH REVISED SHEET NO. 6.225

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## RATE SCHEDULE GSLM-2 GENERAL SERVICE LOAD MANAGEMENT – STANDBY GENERATION

#### Availability:

Available only within the range of the Company's radio switch communications capability.

#### Applicable:

To customers who are eligible for service under Rate Schedules GS-1, GST-1, GSD-1, or GSDT-1 who have standby generation that will allow facility demand reduction at the request of the Company. The customer's Standby Generation Capacity calculation must be at least 50 kW in order to remain eligible for the rate. Customers cannot be on this rate schedule and also the General Service Load Management (GSLM-1) rate schedule. Not applicable to Net Metering customers. Customers cannot use the standby generation for peak shaving. Available only to those customers whose standby generation equipment is compliant with all applicable federal, state, and local codes and rules.

#### Limitation of Service:

Operation of the customer's equipment will occur at the Company's request. Requests by the Company for the customer to reduce facility demand by operation of their standby generation can occur at any time. Power to the facility from the Company will normally remain as back up power for the standby generation. The Customer will be given fifteen (15) minutes to initiate the demand reduction before the capacity calculation (see Definitions) is impacted.

Standby or resale service not permitted hereunder. Service under this rate is subject to the Company's currently effective and filed "General Rules and Regulations for Electric Service."

#### Rate Per Month:

The rates and all other terms and conditions of Company Rate Schedules GS-1, GST-1, GSD-1 or GSDT-1 (whichever shall otherwise be applicable) shall be applicable to service under this rate schedule, subject to the following:

# GSLM-2 MONTHLY CREDIT AMOUNT STANDBY GENERATION

Credit

**Cumulative Fiscal Year Hours** 

\$8.11 x **C** + \$0.10 x kWh monthly

All CRH

Immediately upon going on the rate, the customer's Capacity (*C*) is set to a value equivalent to the load the customer's standby generator carries during testing observed by the Customer and a Company representative. The *C* will remain at that value until the equipment is requested to run by the Company. The *C* for that month and subsequent months will be a calculated value based upon the following formula:

C = <u>kWh annual</u> [CAH - (# of Requests x ½ hour)]

### Definitions:

kWh annual = Actual measured kWh generated by the standby generator during the previous twelve (12) months during Company control periods (rolling total).

CAH = Cumulative hours requested by the Company for the standby generation to operate for the previous twelve (12) months (rolling total).

CRH = Cumulative standby generator running hours during request periods of the Company for the current fiscal year (the fiscal year begins on the month the customer goes on the GSLM-2 rate).

# of

Requests = The cumulative number of times the Company has requested the standby generation to be operated for the previous twelve

(12) months (rolling total).

kWh monthly = Actual measured kWh generated by the standby generator for the current month during Company control periods.

(Continued on Page No. 2)

ISSUED BY: Thomas G. Foster, Vice President, Rates & Regulatory Strategy - FL

EFFECTIVE: January 1, 2025