City of Fort Meade Report to the Florida Public Service Commission Pursuant to Rule 25-6.0343, F.A.C. Calendar Year 2024

1. Introduction

- b) Name of city/utility City of Fort Meade
- c) Address, street, city, zip 521 NW 4TH ST FORT MEADE FL 33841
- d) Contact information: Name, title, phone, fax, email Steve Doyle 863 344 0693 - Electric Director - sdoyle@cityoffortmeade.com
- 2. Number of meters served in calendar year 2024

Aprx 3,000

3. Facility Inspections

a) Describe the utility's policies, guidelines, practices, and procedures for inspecting transmission and distribution lines, poles, and structures including, but not limited to, pole inspection cycles and pole selection process.

Yearly pole inspections, No Transmission

b) Describe the number and percentage of transmission and distribution inspections planned and completed for 2024.

2 circuits Roughly 450 pole inspections 30% of the system. No Transmission

c) Describe the number and percentage of transmission poles and structures and distribution poles failing inspection in 2024 and the reason for the failure.

17 Locations in 2024 No Transmission Age or end of Life d) Describe the number and percentage of transmission poles and structures and distribution poles, by pole type and class of structure, replaced or for which remediation was taken after inspection in 2024, including a description of the remediation taken.

All 17 Poles changed out/ Wood class 3 and 4 No Transmission

4. Vegetation Management

a) Describe the utility's policies, guidelines, practices, and procedures for vegetation management, including programs addressing appropriate planting, landscaping, and problem tree removal practices for vegetation management outside of road right-of-ways or easements, and an explanation as to why the utility believes its vegetation management practices are sufficient.

No Transmission

All circuits trimmed completely, starting in 2023 and finishing in 2024 with 6' clearance on both sides and ground to sky where needed.

b) Describe the quantity, level, and scope of vegetation management planned and completed for transmission and distribution facilities in 2024.

Completed all distribution circuits, and safety trimmed planned for 2025 No Transmission.