Manual 18, Section 8.4A Non-Performance Assessment

For Public Distribution Microgrid Generators that are Generation Capacity Resources:

- If the Public Distribution Microgrid load is reported to PJM as wholesale load when the PDM is islanded, then any islanded generation MWh output that is settled through the PJM energy market counts towards Capacity Performance obligation as Actual Performance.
- If the Public Distribution Microgrid load is not reported to PJM as wholesale load when the PDM is
 islanded, then any islanded Public Distribution Microgrid Generators should not report their
 islanded output as PJM supply. In this case, the islanded Public Distribution Microgrid Generator
 is not available to supply PJM load, and their Actual Performance is zero for the intervals in which
 the Public Distribution Microgrid is islanded.
- Whether a Public Distribution Microgrid load is or is not reported to PJM as wholesale load when the PDM is islanded, the Expected Performance during a Performance Assessment Interval is what it would have been had the Public Distribution Microgrid Generator still been grid-connected.

Definitions and additional business rules for Public Distribution Microgrids can be found in PJM Manual 14D, Appendix B: Public Distribution Microgrid Business Rules and PJM Manual 14D, Appendix C: Voluntary Guideline on Public Distribution Microgrid Operations.