APPENDIX H– CAPACITY PROXY PRICE

For purposes of this Appendix: (i) the "PJM RPM Zonal Net Load Price" is the price charged by PJM to LSEs for capacity in the Met-Ed Rate District's PJM zone under the Reliability Pricing

Model ("RPM") or its successor; and (ii) the "Capacity Proxy Price" (CPP) for the Met-Ed Rate District is \$160.33/MW-day.

The CPP for each Rate District will be the average of the capacity prices from the last auctions of the previous two Capacity Market Auctions conducted by PJM.

In the event a CPP is implemented, Section 9.1 (a) of the SMA is replaced with the following:

Each Billing Month the Company will prepare a Statement of amounts due to the DS Supplier. This Statement will show the aggregate amounts due based on the DS Fixed Price multiplied by the hourly Energy requirements of DS Supply used to determine the PMEA multiplied by the DS Fixed Percentage as shown on the Transaction Confirmation(s) for each hour of the Billing Month, plus the aggregate amounts due based on the DS Variable Price multiplied by the hourly Energy requirements of DS Supply used to determine the PMEA multiplied by the hourly Energy requirements of DS Supply used to determine the PMEA multiplied by the DS Variable Percentage, if applicable, as shown on the Transaction Confirmation(s) for each hour of the Billing Month. For each Billing Month after the Capacity Proxy Price is known, the Company will apply the Capacity Proxy Price true-up across the entire contract term. The calculation of the day weighted average capacity price adjustment for purposes of determining the true-up amount will reflect final unforced capacity (i.e., UCAP) quantity weighting. For example, for a 24-month contract term, the Company will calculate the relevant 24-month average capacity price adjustment by appropriately weighting the amount of capacity (i.e., the final UCAP quantity) purchased by the supplier at each PJM capacity price.