EXHIBIT 10C - PRODUCTS ASSOCIATED WITH THE PJM EIS GENERATION ATTRIBUTE TRACKINGS SYSTEMS (PJM-GATS)

| CONTRACT SPECIFICATION | | | |
|---------------------------|---|--|--|
| Description | The PJM Spot Products listed on Appendix 10C represent a standardized, cleared contract for immediate ("spot") physical delivery of renewable energy certificates issued in the PJM-GATS registry. RECs acceptable for delivery are those having been generated by a renewable source and held in the PJM-GATS registry and having a Generation Month in the range listed on Appendix 10C for the applicable PJM Spot Product. | | |
| Clearing & Settlement | Asset Units associated with Products that are the subject of Transactions are pre-cleared and physically settled through the Market Operator's Payment versus Delivery Clearing and Settlement structure. Asset Units are delivered on a spot basis (intra-day based on netted end of day positions) into the Participant's Market Registry Account, an account exclusively dedicated for use in connection with the Market. | | |
| Lot Size | 1 PJM REC | | |
| Currency | USD | | |
| Minimum Price Fluctuation | The price convention shall be One Cent (\$0.01) per REC | | |
| Registry | PJM GATS | | |
| Market | CBL Market | | |
| Trading Hours | Market Open: 8:30 – 16:00 Eastern Time Monday through Friday on U.S. Business Days | | |

APPENDIX 10C

PJM-GATS SPOT PRODUCTS AVAILABLE ON CBL MARKET

| | Generation Month | Generation | |
|-----------------------------------|------------------|----------------|--------------|
| Instrument Name | Start Date | Month End Date | Product Code |
| NAR Any v2018 | January 2018 | December 2018 | NARv18 |
| Delaware Solar v2018 | June 2018 | May 2019 | DESRv18 |
| Delaware Solar v2019 | June 2019 | May 2020 | DESRv19 |
| Delaware Solar v2020 | June 2020 | May 2021 | DESRv20 |
| Delaware Solar v2021 | June 2021 | May 2022 | DESRv21 |
| Delaware Solar v2022 | June 2022 | May 2023 | DESRv22 |
| Delaware Tier I v2018 | June 2018 | May 2019 | DE1v18 |
| Delaware Tier I v2019 | June 2019 | May 2020 | DE1v19 |
| Delaware Tier I v2020 | June 2020 | May 2021 | DE1v20 |
| Delaware Tier I v2021 | June 2021 | May 2022 | DE1v21 |
| Delaware Tier I v2022 | June 2022 | May 2023 | DE1v22 |
| Delaware Tier II v2018 | June 2018 | May 2019 | DE2newv18 |
| Delaware Tier II v2019 | June 2019 | May 2020 | DE2newv19 |
| Delaware Tier II v2020 | June 2020 | May 2021 | DE2newv20 |
| Delaware Tier II v2021 | June 2021 | May 2022 | DE2newv21 |
| Delaware Tier II v2022 | June 2022 | May 2023 | DE2newv22 |
| District of Columbia Solar v2019 | January 2019 | December 2019 | DCSRv19 |
| District of Columbia Solar v2020 | January 2020 | December 2020 | DCSRv20 |
| District of Columbia Solar v2021 | January 2021 | December 2021 | DCSRv21 |
| District of Columbia Solar v2022 | January 2022 | December 2022 | DCSRv22 |
| District of Columbia Solar v2023 | January 2023 | December 2023 | DCSRv23 |
| District of Columbia Solar v2024 | January 2024 | December 2024 | DCSRv24 |
| District of Columbia Tier 1 v2019 | January 2019 | December 2019 | DC1v19 |
| District of Columbia Tier 1 v2020 | January 2020 | December 2020 | DC1v20 |
| District of Columbia Tier 1 v2021 | January 2021 | December 2021 | DC1v21 |
| District of Columbia Tier 1 v2022 | January 2022 | December 2022 | DC1v22 |
| District of Columbia Tier 1 v2023 | January 2023 | December 2023 | DC1v23 |
| District of Columbia Tier 1 v2024 | January 2024 | December 2024 | DC1v24 |
| District of Columbia Tier 2 v2019 | January 2019 | December 2019 | DC2v19 |
| District of Columbia Tier 2 v2020 | January 2020 | December 2020 | DC2v20 |
| District of Columbia Tier 2 v2021 | January 2021 | December 2021 | DC2v21 |
| District of Columbia Tier 2 v2022 | January 2022 | December 2022 | DC2v22 |
| District of Columbia Tier 2 v2023 | January 2023 | December 2023 | DC2v23 |
| District of Columbia Tier 2 v2024 | January 2024 | December 2024 | DC2v24 |
| Maryland Solar v2019 | January 2019 | December 2019 | MDSRv19 |
| Maryland Solar v2020 | January 2020 | December 2020 | MDSRv20 |
| Maryland Solar v2021 | January 2021 | December 2021 | MDSRv21 |
| Maryland Solar v2022 | January 2022 | December 2022 | MDSRv22 |

| Maryland Solar v2023 | January 2023 | December 2023 | MDSRv23 |
|---------------------------|--------------|---------------|----------|
| Maryland Solar v2024 | January 2024 | December 2024 | MDSRv24 |
| Maryland Tier I v2019 | January 2019 | December 2019 | MD1v19 |
| Maryland Tier I v2020 | January 2020 | December 2020 | MD1v20 |
| Maryland Tier I v2021 | January 2021 | December 2021 | MD1v21 |
| Maryland Tier I v2022 | January 2022 | December 2022 | MD1v22 |
| Maryland Tier I v2023 | January 2023 | December 2023 | MD1v23 |
| Maryland Tier I v2024 | January 2024 | December 2024 | MD1v24 |
| Maryland Geothermal v2023 | January 2023 | December 2023 | MDGEOv23 |
| Maryland Geothermal v2024 | January 2024 | December 2024 | MDGEOv24 |
| Maryland Tier II v2019 | January 2019 | December 2019 | MD2v19 |
| Maryland Tier II v2020 | January 2020 | December 2020 | MD2v20 |
| Maryland Tier II v2021 | January 2021 | December 2021 | MD2v21 |
| Maryland Tier II v2022 | January 2022 | December 2022 | MD2v22 |
| Maryland Tier II v2023 | January 2023 | December 2023 | MD2v23 |
| Maryland Tier II v2024 | January 2024 | December 2024 | MD2v24 |
| New Jersey Class I v2019 | June 2018 | May 2019 | NJ1v19 |
| New Jersey Class I v2020 | June 2019 | May 2020 | NJ1v20 |
| New Jersey Class I v2021 | June 2020 | May 2021 | NJ1v21 |
| New Jersey Class I v2022 | June 2021 | May 2022 | NJ1v22 |
| New Jersey Class II v2021 | June 2020 | May 2021 | NJ2v21 |
| New Jersey Class II v2022 | June 2021 | May 2022 | NJ2v22 |
| New Jersey Solar v2017 | June 2016 | May 2017 | NJSRv17 |
| New Jersey Solar v2018 | June 2017 | May 2018 | NJSRv18 |
| New Jersey Solar v2019 | June 2018 | May 2019 | NJSRv19 |
| New Jersey Solar v2020 | June 2019 | May 2020 | NJSRv20 |
| New Jersey Solar v2021 | June 2020 | May 2021 | NJSRv21 |
| New Jersey Solar v2022 | June 2021 | May 2022 | NJSRv22 |
| Ohio Non Solar v2017 | January 2017 | December 2017 | OHNSv17 |
| Ohio Non Solar v2018 | January 2018 | December 2018 | OHNSv18 |
| Ohio Non Solar v2019 | January 2019 | December 2019 | OHNSv19 |
| Ohio Non Solar v2020 | January 2020 | December 2020 | OHNSv20 |
| Ohio Non Solar v2021 | January 2021 | December 2021 | OHNSv21 |
| Ohio Non Solar v2022 | January 2022 | December 2022 | OHNSv22 |
| Ohio Non Solar v2023 | January 2023 | December 2023 | OHNSv23 |
| Ohio Non Solar v2024 | January 2024 | December 2024 | OHNSv24 |
| Ohio Solar v2017 | January 2017 | December 2017 | OHSRv17 |
| Ohio Solar v2018 | January 2018 | December 2018 | OHSRv18 |
| Ohio Solar v2019 | January 2019 | December 2019 | OHSRv19 |
| Ohio Solar v2020 | January 2020 | December 2020 | OHSRv20 |
| Ohio Solar v2021 | January 2021 | December 2021 | OHSRv21 |
| Ohio Solar v2022 | January 2022 | December 2022 | OHSRv22 |
| Ohio Solar v2023 | January 2023 | December 2023 | OHSRv23 |
| Ohio Solar v2024 | January 2024 | December 2024 | OHSRv24 |

| Pennsylvania In-State Solar v2019 | June 2018 | May 2019 | PASRinv19 | |
|--|--------------|---------------|---------------------------------|--|
| Pennsylvania In-State Solar v2020 | June 2019 | May 2020 | PASRinv20 | |
| Pennsylvania Solar v2019 | June 2018 | May 2019 | PASRv19 | |
| Pennsylvania Solar v2020 | June 2019 | May 2020 | PASRv20 | |
| Pennsylvania Solar v2021 | June 2020 | May 2021 | PASRv21 | |
| Pennsylvania Solar v2022 | June 2021 | May 2022 | PASRv22 | |
| Pennsylvania Tier I v2019 | June 2018 | May 2019 | PA1v19 | |
| Pennsylvania Tier I v2020 | June 2019 | May 2020 | PA1v20 | |
| Pennsylvania Tier I v2021 | June 2020 | May 2021 | PA1v21 | |
| Pennsylvania Tier I v2022 | June 2021 | May 2022 | PA1v22 | |
| Pennsylvania Tier II In-State v2019 | June 2018 | May 2019 | PA2inv19 | |
| Pennsylvania Tier II In-State v2020 | June 2019 | May 2020 | PA2inv20 | |
| Pennsylvania Tier II In-State v2021 | June 2020 | May 2021 | PA2inv21 | |
| Pennsylvania Tier II In-State v2022 | June 2021 | May 2022 | PA2inv22 | |
| Pennsylvania Tier II v2019 | June 2018 | May 2019 | PA2v19 | |
| Pennsylvania Tier II v2020 | June 2019 | May 2020 | PA2v20 | |
| Pennsylvania Tier II v2021 | June 2020 | May 2021 | PA2v21 | |
| Pennsylvania Tier II v2022 | June 2021 | May 2022 | PA2v22 | |
| PJM Tri Qualified Tier 1 v2019* | June 2018 | May 2019 | PJM1triv19 | |
| *Due to Maryland operating on a Calendar Year in reference to Vintage, Participants may receive Maryland Tier I from Vintage 2018 or 2019 from a Generation Month mentioned above. PJM Tri Qualified Tier 1 v2020* June 2019 May 2020 PJM1triv20 | | | | |
| *Due to Maryland operating on a Calendar Vintage 2019 or 2020 from a Generation M | | | ay receive Maryland Tier I from | |
| PJM Tri Qualified Tier 1 v2021* | June 2020 | May 2021 | PJM1triv21 | |
| *Due to Maryland operating on a Calendar Vintage 2020 or 2021 from a Generation M | | | ay receive Maryland Tier I from | |
| PJM Tri Qualified Tier 1 v2022* | June 2021 | May 2022 | PJM1triv22 | |
| *Due to Maryland operating on a Calendar Vintage 2021 or 2022 from a Generation M | | | ay receive Maryland Tier I from | |
| Virginia In State v2017 | January 2017 | December 2017 | VAinv17 | |
| Virginia In State v2018 | January 2018 | December 2018 | VAinv18 | |
| Virginia In State v2019 | January 2019 | December 2019 | VAinv19 | |
| Virginia In State v2020 | January 2020 | December 2020 | VAinv20 | |
| Virginia In State v2021 | January 2021 | December 2021 | VAinv21 | |
| Virginia In State v2022 | January 2022 | December 2022 | VAinv22 | |
| Virginia In State v2023 | January 2023 | December 2023 | VAinv23 | |
| Virginia In State v2024 | January 2024 | December 2024 | VAinv24 | |
| Virginia Distributed Generation v2017 | January 2017 | December 2017 | VADGv17 | |
| Virginia Distributed Generation v2018 | January 2018 | December 2018 | VADGv18 | |
| Virginia Distributed Generation v2019 | January 2019 | December 2019 | VADGv19 | |
| Virginia Distributed Generation v2020 | January 2020 | December 2020 | VADGv20 | |
| Virginia Distributed Generation v2021 | January 2021 | December 2021 | VADGv21 | |
| Virginia Distributed Generation v2022 | January 2022 | December 2022 | VADGv22 | |

| Virginia Distributed Generation v2023 | January 2023 | December 2023 | VADGv23 |
|---------------------------------------|--------------|---------------|---------|
| Virginia Distributed Generation v2024 | January 2024 | December 2024 | VADGv24 |
| Virginia Solar v2017 | January 2017 | December 2017 | VASRv17 |
| Virginia Solar v2018 | January 2018 | December 2018 | VASRv18 |
| Virginia Solar v2019 | January 2019 | December 2019 | VASRv19 |
| Virginia Solar v2020 | January 2020 | December 2020 | VASRv20 |
| Virginia Solar v2021 | January 2021 | December 2021 | VASRv21 |
| Virginia Solar v2022 | January 2022 | December 2022 | VASRv22 |
| Virginia Solar v2023 | January 2023 | December 2023 | VASRv23 |
| Virginia Solar v2024 | January 2024 | December 2024 | VASRv24 |
| Virginia v2017 | January 2017 | December 2017 | VAv17 |
| Virginia v2018 | January 2018 | December 2018 | VAv18 |
| Virginia v2019 | January 2019 | December 2019 | VAv19 |
| Virginia v2020 | January 2020 | December 2020 | VAv20 |
| Virginia v2021 | January 2021 | December 2021 | VAv21 |
| Virginia v2022 | January 2022 | December 2022 | VAv22 |
| Virginia v2023 | January 2023 | December 2023 | VAv23 |
| Virginia v2024 | January 2024 | December 2024 | VAv24 |