

Instructions for completing the Asset Appendix Sheet: Long-Term Firm Power Purchase Agreements (PPA)			
Column	Title	Format	Description
[A]	Filing Entity and its Energy Affiliates	Free Form Text	Name of the Filing Entity or affiliate of the Filing Entity that is purchasing the energy or capacity.
[B]	Seller Name	Free Form Text	Name of the Filing Entity that is selling the capacity and/or energy. Please use the exact name as in the Company Registration database if possible.
[C]	Amount of PPA (MW)	Numeric. Either an integer or fixed width numeric with one decimal	Contracted amount of the PPA in MW. If the contract is for the entire output of a specific generation unit, you may de-rate the unit using the same de-rating methodology that is used for generators of the same technology elsewhere in the appendix. If this amount is de-rated please explain in the End Notes Sheet. Energy-only contracts must be converted from MWh to MW. Only report contracts one year or longer.
[D]	Location: Market/Balancing Authority Area (Source)	Free Form Text. For Markets or submarkets please use one of the abbreviations or names in the next column. For balancing authority areas please use the NERC-defined name	One of the six RTO/ISOs (ISO-NE, NYISO, PJM, MISO, SPP, CAISO) or their designated submarkets (PJM-East, 5004/5005, AP South, Connecticut, Southwest Connecticut, New York City, Long Island) or a NERC-defined Balancing Authority Area name. For "System" PPAs, identify all markets and balancing authority areas from which the PPA is sourced to the extent the source location(s) is specified in the PPA.
[E]	Location: Market/Balancing Authority Area (Sink)	Free Form Text. For Markets or submarkets please use one of the abbreviations or names in the next column. For balancing authority areas please use the NERC-defined name	One of the six RTO/ISOs (ISO-NE, NYISO, PJM, MISO, SPP, CAISO) or their designated submarkets (PJM-East, 5004/5005, AP South, Connecticut, Southwest Connecticut, New York City, Long Island) or a NERC-defined Balancing Authority Area name. For all PPAs, identify where the capacity and/or energy is delivered.
[F]	Location: Geographic Region (Sink)	Specific Text	Same instruction as the Generation Assets Sheet.
[G]	Start Date (mo/da/yr)	MM/DD/YY	The Start Date of the PPA
[H]	End Date (mo/da/yr)	MM/DD/YY	The End Date of the PPA
[I]	Type of PPA (Unit or System)	"Unit" or "System"	Enter the text "Unit" if the PPA is from a specific unit such as a wind generator selling its output to a utility, or from multiple units at a single plant. Please provide the name of the unit or facility supplying the PPA in the End Notes Sheet. Enter "System" if the PPA is sourced from a utility's or IPP's fleet with different units providing power at different times.
[J]	End Note Number (Enter text in End Notes Sheet)	Integer	Same instruction as the Generation Assets Sheet.

Instructions for completing the Asset Appendix Sheet: Transmission/Natural Gas Assets			
Column	Title	Format	Description
[A]	Filing Entity and its Energy Affiliates		Same instruction as the Generation Assets Sheet.
[B]	Cite to order accepting OATT or the order approving the transfer of transmission facilities to an RTO or ISO		Commission cite to the order accepting the Filing Entity's or its Energy Affiliate's current OATT, or the order transferring control of the transmission facilities to an RTO/ISO.
[C]	Asset Name and Use	Free Form Text	Legal name of the facility and brief description of the type of facility (i.e. transmission line or gas pipeline).
[D]	Owned By		Name of the Entity owning the transmission/natural gas assets.
[E]	Controlled By		Name of the Entity that controls the transmission/natural gas assets.
[F]	Date Control Transferred		Same instruction as the Generation Assets Sheet.
[G]	Market/Balancing Authority Area		Same instruction as the Generation Assets Sheet.
[H]	Geographic Region		Same instruction as the Generation Assets Sheet.
[I]	Size (e.g., length and kV for electric, length and diameter for pipelines, and capacity for gas storage)	Free Form Text	Description of the size of the facility in the measures relevant to the specific type of facility. For example, for electric "Size" refers to the length and kV rating of the transmission line; for gas pipeline "Size" refers to the length and diameter of the pipeline; for gas storage "Size" refers to the capacity of the facility.
[J]	End Note Number (Enter text in End Notes Sheet)		Same instruction as the Generation Assets Sheet.