



Applica	cable to customers receiving service on the District's Net Metering Schedule.		
1.	Customer Name:		
	Customer Address:		
2.	MID Electric Service Account Number:, MID Electric Service Rate Code:		
3.	Service Address:		
4.	Applicability		
	The Net Metering Option is applicable to Customers owning and operating one or moreRenewable Electrical Generating with a total combined capacity of not more than 3 megawatts ("MW") at the Customer's premises which operates in p the District's transmission and distribution facilities and is intended primarily to offset part or all of the Customer's ow requirements. A Customer's total combined generation capacity is the capacity of all Renewable Electrical Generating under all of the Customer's accounts.	arallel wit n electrica	
	In addition to this Agreement, the Customer is subject to meeting all additional requirements of the Net Metering 2.0 Sc must sign the District's "Electrical Interconnection Agreement For Net Energy Metering from Generation or Storage Famegawatts or Less" (Interconnection Agreement).		
5.	Settlement Method		
	Billing and payments shall be made in accordance with the Net Metering 2.0 Schedule.		
	The Customer is responsible for all charges due under the otherwise applicable Rate Schedule, including the Fixed Mont and surcharges and taxes.	thly Charg	
	1MW of Capacity or less:		
	For Customers whose total combined Renewable Electrical Generating Facilities' generation capacity across all customedoes not exceed one megawatt, the District will, on a monthly basis, compensate the Customer's account for energy that by the District from the Customer, as measured by the District-installed metering equipment, at the Credit Rate as set if Net Metering 2.0 Schedule. The District shall not provide compensation for any energy that it receives from a Customer of Charged Battery Energy Storage System. The District shall retain the Renewable Energy Credits associated with the energy by the District from the Customer.	is receive forth in the with a Grid	
	Greater than 1MW of Capacity:		
	For Customers whose total combined Renewable Electrical Generating Facilities' generation capacity across all custome exceeds one megawatt, the monthly Capacity Charge set forth in the Net Metering 2.0 Schedule under "Monthly Charge shall apply to the installed kW above one megawatt. The District will not compensate the Customer's account for enerceived by the District from the Customer at the Credit Rate as published in the Net Metering 2.0 Schedule or other Customer shall retain the Renewable Energy Credits associated with the energy received by the District from the Customer	es, Item 3' ergy that i erwise. Th	
6.	Effective Date, Modification, and Termination		
	This Agreement shall be in effect when signed by the Customer and the District, and shall remain in effect thereafter earlier of the following: (1) the Interconnection Agreement between the District and the Customer is terminated, or (2) the Service Term under the Interconnection Agreement.		
	In addition to termination of the Interconnection Agreement and the end of the Service Term under the Electrical Inter Agreement, this Agreement may be terminated by either party providing thirty (30) days prior written notice to the other		
7.	Rates and Electric Service Rules		
	This Agreement will at all times be subject to the District's Rates, Schedules and Electric Service Rules, as each is ame time to time. Any changes to the District's Rates, Schedules and/or Electric Service Rules that would act to modify this shall automatically be incorporated herein without need for a formal amendment.		







IN WITNESS WHEREOF , the Parties hereto have caused this Agreement to be executed by their duly authorized representatives. This Agreement is effective as of the last date set forth below.			
Signature	Signature		
Print Name	Print Name		
Title	Title		
Date	Date		