

## **DISTRIBUTED GENERATION (DG) METER UPGRADE**

METER UPGRADE CHARGES - EFFECTIVE JULY 1, 2020

RESIDENTIAL DG MULTI- REGISTER METER (BR014)			
	LABOR CHARGES		
Hourly Wage	\$178.27		
Number of Hours	3.0		
Labor Charge*	\$534.81		
	MATERIAL CHARGES		
Residential Multi-Reg. Meter	\$193.95		
Existing Meter Credit	-\$8.96		
Total Meter Upgrade Cost	\$719.80		
COMMERCIAL DG METER 200	AMPS OR LESS WITHOUT PHONE S	WITCHER (BC028)	
LABOR CHARGES			
Hourly Wage	\$178.27		
Number of Hours	7.5	7.5	
Labor Charge*	\$1,337.03		
MATERIAL CHARGES			
Business Multi-Reg. Meter	\$276.70	\$276.70	
Existing Meter Credit	-\$129	-\$129	
Total Meter Upgrade Cost	\$1,484.73	\$1,484.73	
COMMERCIAL DG METER	CT RATED (CT UPGRADE NOT REQU	IRED) (BC029)	
	LABOR CHARGES		
Hourly Wage \$178.27			
Number of Hours	10.75	10.75	
Labor Charge*	\$1,916.40	\$1,916.40	
	MATERIAL CHARGES		
Business Multi-Reg. Meter	\$662.95		
Existing Meter Credit	-\$129	-\$129	
Total Meter Upgrade Cost	\$2,450.35	\$2,450.35	
COMMERCIAL DG MET	ER CT RATED (CT UPGRADE REQUIRE	ED) (BC049)	
	LABOR CHARGES		
Hourly Wage	\$178.27	\$178.27	
Number of Hours	17.5	17.5	
Labor Charge*	\$3,075.16	\$3,075.16	
MATERIAL CHARGES			
Residential Multi-Reg. Meter Existing	\$809.38	\$809.38	
Existing Meter Credit	-\$201.57	-\$201.57	
Total Meter Upgrade Cost**	\$3,981.47	\$3,981.47	
	ADDITIONAL COST		
THE INITIAL AND FIRST RESUBMITTAL PLAN REVIEWS ARE INCLUDED BASIC METER UPGRADE CHARGE. THE INITIAL AND FIRST RESUBMITTAL FIELD INSPECTIONS ARE INCLUDED IN THE BASIC METER UPGRADE CHARGE.			
ADD	TIONAL CHARGES WILL APPLY TO:		
DG Variance review request	\$181.51/ hour	(BC065)	
DG Additional Review	\$181.51/ hour	(BC066)	
DG Meter installations requiring a phone switcher	\$290.34/ switcher	(BC061)	

<sup>\*</sup>Based on January 7, 2017 - Step H, Electric Utility Tech II wage, including benefits and indirect charges and subject to change.

ALL METER UPGRADE COSTS MUST BE PAID PRIOR TO RECEIVING INTERCONNECTION APPROVAL TO OPERATE THE DG SYSTEM

<sup>\*\*</sup>Customer is required to supply a dedicated working phone line and monitoring for commercial DG systems larger than 250kWAC. See the construction standards for phone line requirements.