				# of Projects Pending/awaiting review/ additional	Total		
Program	Budgeted Amount	Awarded/Spent	awarded	documentation	Projects		
IMEA Energy Efficiency Programs							
Commercial Energy Efficiency- \$20K Max	\$274,691	\$154,029	18	0	18		
Commercial EVCS- \$500	\$4,300	\$0	0	0	0		
City Projects- Parking lot LED	\$50,000	\$0	0	0	0		
Residential EVCS- \$200	\$4,300	\$1,000	5	18	23		
Residential Smart & Programmable Thermostat- \$50	\$17,000	\$12,250	245	37	282		
Residential AC Replacement- \$300-\$600*	\$38,200	\$36,900	97	22	119		
Total	\$388,491	\$204,179	365	77	442		
Naperville Renewable Energy Program						Existing REP Participants	New Participants
Commercial Solar- \$50K Max	\$50,000	\$50,000	1	0	1	0	1
Commercial Energy Efficiency- \$20K Max	\$100,000	\$0	0	0	0	0	0
Residential EVCS- \$500	\$10,000	\$1,500	3	18	21	3	0
Residential Window Replacement- \$300 per Window, \$3K Max	\$70,000	\$14,596	6	21	27	1	5
Residential Attic Insulation- \$1/SQFT- \$3K Max	\$30,000	\$19,530	18	42	60	11	7
Residential solar- \$300/kW- 10kW Max	\$150,000	\$61,810	30	31	61	21	9
Total	\$410,000	\$147,436	58	112	170	36	22

<sup>\*</sup>Central air conditioners with a SEER of 15,16,18 will receive a \$300, \$400, \$600 rebate, respectively.

Solar Rebates	# of Residential installations
Since 2014 through 9/16/2019 permitted	105
CC Residential Solar Rebate of \$1000 Approval on 9/17/19 through 3/17/20	12
CC Residential Solar Rebate of \$300/kW Approval on 3/17/20 through YTD	30

Solar Installations by Year	# of Residential installations
2014	14
2015	2
2016	4
2017	5
2018	16
2019	66
2020	74

# of Renewable Energy Program Participants	2,981