

Village of La Grange Park, Illinois Green Power Program

EPA GPP Reporting Period: 2018

REC Information

Serial number start	Serial number end	Project Name	Generation Type	State Location	Quantity (in kWh's)
1020-IN-04-2018-0FBA0153-1	1020-IN-04-2018-0FBA0153-10	IBEW Hall Local 697	Wind	IN	10,000
1038-IN-04-2018-812B5CF3-1	1038-IN-04-2018-812B5CF3-9	St. Joseph County Regional Water & Sewer Dist.	Wind	IN	9,000
549-ND-01-2018-629F51DB-1	549-ND-01-2018-629F51DB-734	Ashtabula II Wind Farm	Wind	ND	734,000
1193-ND-08-2017-59733-1501	1193-ND-08-2017-59733-23289	Oliver III Wind Farm	Wind	ND	21,789,000
547-IA-09-2017-BEE4FCA3-1	547-IA-09-2017-BEE4FCA3-5494	Story County Wind Farm	Wind	IA	5,494,000
547-IA-10-2017-D36F31C9-1	547-IA-10-2017-D36F31C9-5000	Story County Wind Farm	Wind	IA	5,000,000
528-IA-03-2018-712CFFA9-3492	528-IA-03-2018-712CFFA9-8188	Barton I Wind Farm	Wind	IA	4,697,000
Total RECs Purchased and Retired					37,733,000

Village of La Grange Park has reduced the following carbon dioxide equivalents by participating as a Green Aggregation Community



68,827,304*

Miles driven by an average passenger vehicle

or



30,723,786**

Pounds of coal burned



65,015**

Barrels of oil consumed

or



3,159,845**

Gallons of gasoline consumed



1,147,965**

Propane cylinders used for home barbeques

or



939,811**

Incandescent lamps switched to LEDs

* Greenhouse gas emissions from Source Data - United States EPA ** CO₂ emissions from



Green Power Report