

# Municipal Electric Aggregation



## City of Urbana, Illinois Municipal Electric Aggregation Report 2015 Quarter 2



POWER IS MONEY.

### **Background**

The City of Urbana voters approved municipal electric aggregation in the March 20, 2012 primary. It is a way for the city to buy electricity in bulk for city residents and small businesses at a cheaper price.

The Municipal Electric Aggregation program includes the purchase of Renewable Energy Credits (REC) for all the electricity used by everyone opted into the aggregation group. The cost of the RECs is built into the \$0.04055 price per kilowatt hour paid by electricity users in the aggregation group. RECs offset the emissions generated by traditional power generation by laying claim to and accounting for the associated attributes of renewable energy generation.

The Plan of Operation and Governance that oversees the Municipal Aggregation Program calls for the winning bidder, Homefield Energy, to provide three reports to the City on a quarterly basis. Those reports are:

- **Power Mix Report.** A report showing that (1) the Supplier generated or purchased electricity with the claimed attributes in amounts sufficient to match actual consumption by customers; (2) the electricity was supplied to the interconnected grid serving the customers; and (3) the same generated electricity was not sold to more than one consumer. The report will show the source of the power and demonstrate that the power was provided in accordance with Renewable Portfolio Standards and federal Clean Air Act regulations and permits.
- **RECs Report.** A report providing competent and reliable evidence to support the fact that the Supplier purchased properly certified RECs in a sufficient quantity to offset the non-renewable energy provided in the mix.
- **Aggregation Report.** A report showing the number of customers in the Program and the total cost for energy provided to the Program as compared to the Ameren's default tariff service rates. In addition, the Supplier will report its customer education efforts.

In addition to the reporting required of the city's municipal electric aggregation vendor, city staff has also included information about electricity production in our subregion, the state, and utility company serving the region.

### Power Mix Report - Provided By Homefield Energy

Homefield Energy's RECs are tracked in "M-RETs", a renewable energy credits tracking database. This tracking system is essentially a "bank account" for RECs. Renewable energy projects register with the system by providing basic information such as their size, location, owner name, and resource type (e.g. wind, solar, biomass).

As the projects operate, a qualified reporting entity reports the actual metered electric generation by the project to the tracking system. The tracking system then creates and issues RECs, each with a unique serial number, to the project's tracking system account. After the RECs are issued to buyers such as Homefield Energy, they can be transferred to a retirement account, meaning the RECs have been used for a purpose and can no longer be transferred or used for another purpose. This demonstrates compliance with renewable portfolio laws. Each REC in a tracking system has its own serial number generated by the system, allowing Homefield Energy to identify the exact RECs retired on our customers' behalf.

Generation Period 01/2015 12/2014	Vintage 01/2015 12/2014
Generation Period 01/2015 12/2014	GenerationCertificate Serial Numbers01/2015201-ND-01-2015-39049-20829 to369173691712/2014475-ND-12-2014-38679-1271 to
4 01 5	Certificate Serial Numbers 201-ND-01-2015-39049-20829 to 36917 475-ND-12-2014-38679-1271 to 3960
	Certificate Serial Numbers 201-ND-01-2015-39049-20829 to 36917 475-ND-12-2014-38679-1271 to

### Renewable Energy Credits Report - Provided By Homefield Energy

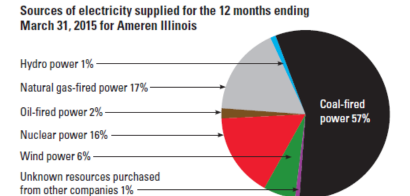
Renewable Energy Credits (RECs) were retired for 92% of Urbana's total usage. Retiring RECs is the act of purchasing and recording a REC to ensure it is only used for carbon offset purposes once. As RECs are retired, new resources must be built to meet future renewable energy requirements. As an Illinois Alternative Retail Electric Supplier (ARES), Ameren Energy Marketing (doing businesses as "Homefield Energy") is required to submit an Renewable Portfolio Standard (RPS) compliance filing with the ICC each year based on total load served during the planning year of June 1 to May 31. State RPS law requires that power companies source 8% of their generation from renewable sources. Therefore, next August when Homefield Energy submits their RPS compliance filing, they will retire RECs in accordance with the RPS to account for the 8%.

	100%	Price /	Apr Billed	May Billed	Jun Billed	Q2 2015 Billed	Q2 2015 Voluntary	
1	•	\$			)			
Total Usage	20,637,244	kWh						
IL RPS 9%	1,857,352	kwh						
Usage less RPS	18,779,892	kwh						
RECs for Urbana	18,780	(each REC	represent 10	(each REC represent 1000 kWh of usage	1sage)			

\* Indicates number of accounts billed in the month. Due to bill cycles, some accounts may have billed twice in October and not in November

Total/Average 13,258 * Indicates number of acc	June	May	April	Bill Month
e 13,258 nber of accounts	14,497	12,214	13,063	# of Accounts Billed *
Total/Average 13,258 20,637,244.00 \$0.04746 * Indicates number of accounts billed in the month.	8,257,528	5,857,545	6,522,171	kWh
<b>\$0.04746</b> h.	\$0.04746	\$0.04746	\$0.04746	Price per kwh
\$979,443.60	\$0.04746 \$391,902.28	\$277,999.09 \$0.04574	\$309,542.24	Customer Cost
\$0.05038	\$0.05966		\$0.04574	Price to Compare
\$1,058,892.33	\$492,644.12	\$267,924.11	\$298,324.10	Customer Cost if on Ameren Illinois supply
\$79,448.73	\$100,741.84 \$0.00052	-\$10,074.98	13	Customer Savings
\$0.0006		\$0.00067	\$0.00068	PEA
\$ 66,795.18	\$ 96,447.93	\$(13,999.53)	\$(15,653.21)	Total Savings w/PEA

### **Ameren Illinois**



Sources of electricity supplied for the 12 months ending March 31, 2015	Percentage of total
Biomass power	0%
Coal-fired power	57%
Hydro power	1%
Natural gas-fired power	17%
Nuclear power	16%
Oil-fired power	2%
Solar power	0%
Wind power	6%
Other resources	0%
Unknown resources purchased from other companies	1%
TOTAL	100%

AVERAGE AMOUNT OF EMISSIONS and AMOUNTS OF NUC per 1000 kilowatt-hours (kWhs) PRODUCED from KNOWN so 12 months ending March 31, 2015	
Carbon Dioxide	1,417 lbs
Nitrogen Oxides	0.76 lbs
Sulfur Dioxide	1.58 lbs
High-Level Nuclear Waste	0.0009 lbs
Low-Level Nuclear Waste	0.0002 ft <sup>3</sup>

Footnote – Additional information on companies selling electrical power in Illinois may be found at the Illinois Commerce Commission's website (www.icc.illinois.gov). The disclosure of this information is required under Section 16-127 of the Electric Service Customer Choice and Rate Relief Law of 1997 and the rules of the Illinois Commerce Commission, 83 Ill. Adm. Code 421.

RFCM RFCE NYUP NY.

RMPA

SPSO SPNO

SRMW

SRVC SRTV SRSO

,238.52

The highlighted row is the subregion which contains the City of Urbana.

NWPP

HIMS FRCC ERCT

MROE HIOA AKGD

eGRID subregion acronym

MNZA AKMS

CAMX

### SRMV | SERC Mississippi Valley RFCW RFC West NYCW NPCC NYCW estchester MROW MRO West NEWE NPCC New England SERC Tennessee Valley WECC Rockies RFC Michigan NPCC Upstate NY WECC Northwest MRO East WECC California WECC Southwest SERC Virginia/Carolina SERC South SPP South RFC East NPCC Long Island HICC Miscellaneous SERC Midwest SPP North FRCC All **ERCOT All** ASCC Miscellaneous ASCC Alaska Grid HICC Oahu eGRID subregion name ,542,238,893.0 117,325,297.0 449,994,271.4 210,366,837.2 Carbon dioxide (CO<sub>2</sub>) 112,891,853.5 163,960,526.8 137,558,868.7 130,376,587.7 167,452,188.6 183,236,856.9 123,042,911.4 46,905,984.7 156,444,752.4 104,967,483.8 90,967,299.2 62,457,258.2 61,839,528.9 24,165,154.6 64,799,260.4 74,602,328.8 Emissions 12,733,660.7 26,009,237.7 8,115,858.7 6,393,027.4 3,350,817.0 1,963,642.7 317,398.6 1,799.45 1,503.47 1,629.38 1,336.11 1,330.16 1,073.65 1,389.20 1,580.60 1,536.36 1,218.17 1,810.83 1,029.82 1,896.74 1,610.80 1,177.61 (lb/MWh) emission 1,001.72 1,621.86 1,196.71 1,354.09 545.79 622.42 ,256.87 842.58 722.07 610.82 448.57 Total 10,897,168.6 99,600,972.2 Emissions 9,322,707.0 2,789,651.5 5,809,874.5 8,478,102.7 6,044,809.1 6,766,296.6 4,177,202.5 6,176,437.4 3,650,522.7 3,444,187.9 5,820,108.3 2,783,643.6 4,300,901.6 3,424,005.1 1,444,401.4 7,434,984.1 ,477,560.7 1,443,157.6 989,929.6 974,161.1 218,438.7 Methane (CH<sub>4</sub>) 784,331.9 782,825.4 139,035.5 26,527.0 emission (lb/GWh) 81.49 20.48 22.66 18.20 23.81 71.76 28.53 24.29 73.98 21.69 17.70 22.82 20.66 23.20 20.81 30.46 27.07 16.30 16.05 99.3038.91 16.85 28.49 19.21 18.74 26.08 14,813,680.5 5,354,351.3 5,502,582.8 5,290,412.2 5,653,138.2 3,095,469.5 2,457,844.2 4,210,267.5 3,502,980.9 4,859,884.0 2,802,975.8 Nitrous oxide (N<sub>2</sub>O) 4,019,051.2 1,904,448.4 2,995,217.6 Emissions 1,278,773.3 ,900,187.0 ,986,994.1 641,283.5 ,685,853.4 114,582.6 124,943.6 888,770.5 176,679.8 40,985.9 38,279.9 5,208.6 emission 20.85 28.62 24.75 26.84 12.98 26.29 Total 29.57 29.21 10.28 27.52 22.41 13.88 13.75 17.64 20.89 10.76 15.33 13.07 14.07 15.72 7.24 2.80 6.033.68 Carbon dioxide equivalent (CO<sub>2</sub>e) 452,404,812.2 211,181,230.4 168,376,135.0 164,824,401.3 184,177,945.9 123,695,092.6 91,300,158.7 117,841,258.7 62,780,408.5 138,289,527.5 113,479,975.1 157,335,680.5 130,929,866.5 105,437,897.1 62,150,232.8 47,265,180.4 24,279,706.7 65,060,940.8 75,012,586.0 12,761,649.6 26,155,232.6 Emissions 8,145,619.2 6,428,632.4 1,972,289.1 3,358,210.3 318,484.5 Total output emission 1,396.52 1,808.76 1,511.52 1,336.02 1,201.79 1,079.57 1,587.55 1,007.04 1,341.01 1,545.11 1,619.84 1,033.58 1,906.27 548.37 ,361.05 ,820.43 ,638.34 623.78 ,630.90

# Year 2010 eGRID Subregion Emissions - Greenhouse Gases

846.97 727.60 ,222.88 613.28 ,182.89

,259.64 450.10