



Village of Lindenhurst

2301 E. Sand Lake Road
Lindenhurst, Illinois 60046-8934

ComEd Service Address:

August 27, 2012

Re: Electricity Aggregation Program

Dear Resident,

On March 20, 2012, the Village of Lindenhurst voters approved a referendum allowing the Village to conduct an Electric Aggregation Program to maximize the electricity supply savings for residential and small business customers. Following the referendum and formal bid, the Village of Lindenhurst entered into an agreement with MC Squared Energy Service, LLC (mc²) and locked into a fixed supply rate of **4.282 cents per kWh** through September 2013. The new mc² electricity supply rate will yield between 39% and 51% savings* off the comparable ComEd tariff rate in effect for June 20, 2012.

Since you previously entered into an electricity supply agreement, you were not enrolled in the Village's Electric Aggregation Program. Should you wish to enroll in the Village's Electric Aggregation Program, the contact information is listed below. **Your electric service will not change unless you choose to take steps to make the switch to mc².**

Since you are currently purchasing electricity from another supplier other than ComEd, your savings, if any, may be different than stated above. If you choose to enroll in the Village's Electric Aggregation Program, you should check with your current provider to better understand any restrictions, early termination fees or policies that might apply.

This letter is being sent for your information only and as a courtesy outlining an option available to you. The Village of Lindenhurst is not soliciting business for mc² nor use of its services.

Web site: www.LindenhurstElectricityAggregation.com

Phone: 1-855-564-8132

Email: Lindenhurst@mc2energyservices.com

Sincerely,

Susan A. Lahr
Mayor

* Savings estimates are based on a comparison to the ComEd Basic Electric Service Rate in effect as of June 20, 2012, including the Electricity Supply Charge, Transmission Services Charge, and the June, 20 2012 Purchased Electricity Adjustment Charge.