



PRESS RELEASE

North Shore Electricity Aggregation Consortium

Deerfield • Glencoe • Highland Park • Lake Bluff • Lake Forest • Northbrook • Park Ridge • Skokie

Consortium Contact:

William Jones, Assistant Village Manager, Village of Glencoe
(847) 835-4114, ext. 1103/williamj@villageofglencoe.org
Cell: (847) 418-1831

Date: April 20, 2012

Official Correspondence Regarding Aggregation Will Be Mailed Week of April 23

Residents to save up to 41% off the current ComEd electricity rate

Official correspondence from the North Shore Electricity Aggregation Consortium (“Consortium”) communities regarding electricity aggregation will be **mailed during the week of April 23** to all eligible residential customers via regular postal service. This correspondence will come under the letterhead of each resident’s community. Residents **will not** receive a telephone call from their community, or from the Consortium’s provider, mc².

This correspondence will explain the program and provide information for customers. Once the correspondence is received, customers will have 21 days to determine if they want to “opt-out” of the municipal program. Under this “opt-out” program, all residential and small commercial retail customers (those whose annual usage is 15,000 kWh or less) will be switched **automatically** to mc², unless the customer affirmatively opts-out of the program and wishes to remain with ComEd. Residents and small businesses that have already switched to an alternative provider will be able to “opt-in” to the municipal aggregation program; those residents and businesses should contact mc² directly at (888) 808-7731 or email at NorthShore@MC2energyservices.com for more information about registration.

This week, the Consortium announced a new rate for electricity that will yield at least 41% savings off the current Commonwealth Edison residential electricity rate, and save residential customers hundreds of dollars annually. This is one of the largest aggregation groups under a single form agreement in Illinois.