

Village of Sherburne
Municipal Electric Light Department
15 West State Street, PO Box 704, Sherburne, NY 13460
607-674-2300

STEP 1 APPLICATION FOR NEW ELECTRIC SERVICE BY CUSTOMER

(To be completed by customer and returned to Municipal Office)

Name _____ Service Location _____

Mailing Address _____

Phone: Day _____ Evening _____ Cell _____

Type of Service (circle one) Residence, Farm, Mobile, Commercial, Other

Size of Service – Amp (circle one) 100, 200, 300, 400, Other _____

Electric Heat? Yes ___ No ___ (If yes, circle one) Baseboard, Boiler, Forced Air

Load Manage (off/on) Hot Water Heater? Yes ___ No ___ (Helps to lower PPA cost)

For single-phase service 120/240 volts is provided.

For three-phase service (circle voltage) 120/208, 120/240, 277/480, 480

Customer Signature _____

Application Date _____

STEP 2 REVIEW OF SERVICE REQUEST BY ELECTRIC LIGHT DEPARTMENT

(To be completed by Electric Light Dept/Supt. & returned to customer)

Nearest Pole # _____ Line# _____ Distance from pole to service entrance _____

Number of poles needed _____ Type of wire _____ Service Class SC _____

Number/size of transformers _____ Amount/Type of service drop _____

Estimated Total Cost \$ _____ Estimated Customer Cost \$ _____

Supt. Signature _____ Date _____

STEP 3 STATEMENT OF CUSTOMER ACCEPTANCE

(To be signed and returned to Municipal Office)

The above conditions are understood and acceptable by the Applicant. Work will be started upon receipt of \$ _____ which represents one-half of customer's estimated cost as stated above. Service hook-up will be made upon receipt of Certificate of Inspection from an Electrical Inspector authorized by the Electric Light Dept. and the balance, if any, of the actual cost to the customer is paid.

Customer Signature _____

Date _____

STEP 4 AUTHORIZED ELECTRICAL INSPECTORS AT 1/1/2008

Ray Lawlor	607-544-1156	The Electrical Inspector
Michael Miers	315-843-5155	Atlantic Inland
Michael Sanfilippo	607-859-2479	Atlantic Inland

Note (1) There is no cost to the customer for up to 500' of single-phase line extension or up to 300' for three-phase line extension. See municipal policy for underground line extensions.