Load Control Application form

- In order to provide our members with the best service possible and to ensure the safety of our members, their equipment and North Itasca Electric’s employees, we require all members wishing to be on a load management program to complete this form.

- Electrical energy consumed by the load control sub-meter will be billed at the current applicable Load Control rate. These rates may be subject to change.

- North Itasca Electric Cooperative will furnish and maintain the load management control device which will remain the property of North Itasca Electric Cooperative.

- The member is responsible for the installation of all load management equipment and wiring. The installation and operation must be in compliance of the National Electric Code and North Itasca Electric Cooperative’s policies with proof of final electrical inspection where necessary.

- North Itasca Electric Cooperative reserves the right to inspect and test all load control equipment for proper operation at any time.

- The Member is required to have an adequate backup heating source for appropriate programs along with correctly sized equipment providing adequate heating for structure.

- Members wishing to be removed from load control program must give 30 days’ notice.

- Violations of North Itasca Electric’s load control policies because of unauthorized modifications or tampering will be removed from the program and North Itasca Electric will remove equipment owned by the cooperative.

- In the event that North Itasca Electric needs to make a second trip due to an incomplete installation, a $50.00 charge will be applied.

Load Control Program desired

Check Load Control Programs desired:

- ___ Storage water heating program
- ___ Storage space heating program
- ___ Dual Fuel Heating program
- ___ Cycled Air Conditioning

Backup system:

- ___ Fuel Oil
- ___ Propane
- ___ Wood (Not Allowed)

Equipment installing:

- ___ KW Water Heater
- ___ KW Air Conditioning
- ___ KW Geothermal heat pump
- ___ A.S.H.P.
- ___ KW Boiler
- ___ KW Plenum Propane Heater
- ___ KW Steffes
- ___ KW Steffes Room
- ___ KW Base Board
- ___ KW Other (Describe system)

Existing Equipment Installed: (If any)

- ___ KW Water Heater
- ___ KW Electric Boiler
- ___ KW Thermal Storage Equipment
- ___ Ton A.S.H.P.
- ___ Ton Geothermal Heat Pump
- ___ KW Other (Describe)

New or Existing Service:

New Service _____ Existing Service _____

Main Service Size: ___ 100 Amp ___ 200 Amp

Remarks: __________________________________________________________

Service address: __________________________________________________

Mailing Address: ______________________________________________________________________________

Print Name: ______________________________________ Date: ________________________________

Signature: ____________________________________________________________________________________