



LOAD MANAGEMENT APPLICATION

Lake Region Electric Cooperative (LREC) offers EnergyWise programs to give our members an option to lower their costs by allowing the utility to manage space heating and water heating loads. All space heating loads and some water heating loads are sub metered, while some water heater loads are metered in general service panel and receive a monthly credit.

Name	Account #	Location #	
Mailing Ac	ldress City	State	Zip
	est contacts during business hours		
Service Ad	dress HVAC Contractor	Electrician	
Building	Information: Levels Sq Ft per level Ceiling Heig] Home only; garage not heated] Home; garage heated also New Construction] Detached Garage w/ Living Remodel / Addition to Exist		
L	Detached Garage w/o Living Quarters Other:		
Proposec	I Off Peak System: Please indicate what best describes the pKW Electric boilerTon Geothermal HeKW Electric forced air	eat Pump 🗌 Closed Loop	Open Loop Ductless / Mini Split
Secondar	y Heating System: ALL electric Off-Peak heated area	us require a Secondary back-up	system on each level
(Example: Home and garage require a back-up in home and garage) BTU Output forced air Type of Fuel: Propane Fuel Oil Natural Gas BTU Output hydronic boiler BTU Output fireplace Water Heating - 80 gallons minimum: Gallons EF (Energy Factor) or R-Value WH Brand Please indicate which EnergyWise Program you are applying for: Electric Thermal Storage Long Term (LTS) – controlled 16 hours daily; submit professional heatloss also Electric Thermal Storage Short Term (STS) – controlled up to 12 hours daily as needed; submit heatloss also Dual Fuel Heating – controlled up to 12 hours per day as needed Basic 8 Hour Peakshave Waterheating (credit) Basic 16 Hour ETS Waterheating (credit) Combination 8 Hour Peakshave Waterheating Single Metered 16 Hour ETS Waterheating Single Metered 16 Hour ETS Waterheating EV Time of Use ETS Storage			
I have received and read LREC Program Description/Guide from LREC. I understand the programs, requirements, and control times for the EnergyWise programs that I am applying for. I agree to allow LREC personnel access to inspect system for proper operation or maintenance when necessary. I agree to abide by LREC regulations and that failure to meet these requirements or violation of this agreement because of unauthorized revisions or tampering shall entitle LREC to remove all cooperative owned load management equipment. I agree to notify LREC before any additional load is added to the controlled system, or if it becomes necessary to remove LREC seals for service or repair. I agree that LREC is not liable for any economic loss or personal discomfort due to malfunction of control equipment, secondary heating systems, extended power interruptions, or inadequately sized heating systems. LREC retains the right to deny participation in load management programs if load control is not beneficial to the cooperative. Either party may terminate this agreement by giving a 30 day written notice to the other party. Owner is responsible for contacting LREC when (1) ready for load management control device and (2) ready for inspection and/or off peak meter. I am ready for control device. Please ship to HOME SERVICE ELECTRICIAN address. (Cannot be a PO Box Number) Owner Signature X			
OFFICE USE Controller #: Transformer K	Type: Date issued:	: Mail: UPS: Office:	Member: Contractor:
LM001-1020			