ELECTRIC WATER HEATER AGREEMENT

Dadfor	AGREEMENT ENTERED I	NTO THE	of	,, by and between a		
	er of Bedford Rural Electric C			a		
1.	The water heater I receive shall be installed only in my residence.					
2.	The manufacturer's limited warranty will prevail and shall be the sole recourse for equipment failure.					
3.	The water heater I receive: (please check appropriate box)					
	Shall be installed in a	new residence.				
	The member/consume	er is a full time re	sident.			
	Replaces a worn out/	failed electric wat	er heater.			
	For residential memb	er/consumer (rate	1 or 2).			
	Is an upgrade of an ex	xisting electric wa	ater heater that is	at least 10 years old or undersized.		
	Is for a conversion from	_	propane, woo ircle one)	d to electric.		
4.	A Load Management Consen	nt Form shall be s	igned by the mem	ber.		
5.	I/we agree to permit Bedford Rural Electric Cooperative's employee or representative access to the water heater at a reasonable time and with prior notice, within 14 days, to install the Load Management Switch to the water heater. It is further understood and agreed that a Cooperative employee or representative will at reasonable times and with prior notice be permitted future access to the water heater and Load Management Switch for inspection and maintenance.					
6.	It is understood the Load Management Switch will be operated in accordance with the Load Management Program.					
7.	It is understood that there is no cost to the member for the Cooperative to install and maintain the Load Management Switch.					
8.	I understand that if I/we request the Load Management Switch to be removed within a ten year period, the original cost of the Electric Water Heater shall be returned to the Cooperative on a monthly proration basis.					
Map #			Account #:			

The parties have executed the Agreement as of the above date.	
SEDFORD RURAL ELECTRIC COOPERATIVE, INC.	
Member Signature	
Member Signature	
Date	
Vater Heater Serial Number *	
Manufacture Date*	
oad Management Switch Serial Number *(*Serial numbers to be filled in once water heater is installed)	
certify that I received a new 85 gallon Marathon Electric Water Heater, Serial Num	ıber
n good condition.	
deceived by: Date	
Imployee Name	

Amended: October 19, 2004

BEDFORD RURAL ELECTRIC COOPERATIVE, INC.

Coordinated Load Management System

CONSENT FORM

CONSENT TO INSTALL LOAD MANAGEMENT DEVICE

I consent and agree to have a Load Control Receiver device installed on my electric water heater for the purpose of reducing the kilowatt demand during system peak load situations.

I understand that there will be no charge to me for the equipment, its installation or removal, and that the equipment shall remain the property of Allegheny Electric Cooperative, Inc.

I agree to permit Bedford Rural Electric Cooperative employees and its contractors, as well as, Allegheny Electric Cooperative employees to come on my premises at reasonable hours and with prior notice to install the Load Control Receiver device, to conduct maintenance, and to replace the control receiver as necessary.

I also have the right to request the removal of such equipment if I so desire.

I understand that the water heater will be controlled in a diligent and reasonable manner with minimal or no inconvenience to me.

MEMBERS NAME	
ADDRESS	
TELEPHONE	
REMARKS	
Signature Authorization	Date
(Complete if Applicable)	
NAME/LANDLORDADDRESS	
TELEPHONE	
Signature of Landlord	 Date

LCR SWITCH INSTALLATION

Your water heater must be installed and working properly within **14 days** of picking it up. You will then need to call Bedford Rural Electric Coop within the next **14 days** to schedule an appointment to have the LCR switch installed.

Installation of the switch will be done at the discretion of the Coop, and will take approximately 1½ hrs. An adult must be at the home when our Bedford Rural Electric employee arrives. We reserve the right to arrive ½ hour early or ½ hour late.

Installation requirement for your LCR switch shall be 10-2 wire with ground from your electrical panel to the hot water heater with approx 2 to 3 feet of extra wire. The breaker that controls this circuit shall be a 30amp double pole breaker or 30 amp fuses and clearly marked as the circuit that controls the water heater. If you have questions concerning the proper installation, please consult a qualified electrician or a qualified plumber.

Thank you for your cooperation.