# **MARATHON WATER HEATERS**



# **OFF-PEAK WATER HEATING**

You and your family can enjoy hot water and save money by using energy-efficient water heating strategies with Beltrami Electric Cooperative's load management program. We have two options available to fit your household needs, category 1 short-term, or category 2 medium-term interruptible loads.

Beltrami Electric Cooperative stocks and sells Marathon® brand electric water heaters, which is a perfect match for either water heating program.

The energy used on these programs is metered separately through an off-peak meter and is billed at a lower rate per kilowatt-hour than the general service rate.

# **OFF-PEAK SYSTEM REQUIREMENTS**

Beltrami Electric Cooperative must have a way to turn on and off or "control" your water heating, and you must have your system(s) properly wired to a separate meter.

- A minimum of 5 kW of electric heat is required to qualify for a residential off-peak meter.
- Must have an adequate backup heat source.

# **RFBATFS**

55 gallon or less	\$250
(0.17 1 1 1 10	I A X

(Cat. 1 control required for rebate)

56-99 gallon.....\$500

(Cat. 2 storage control required for rebate)

100 gallon or greater.....\$800

(Cat. 2 storage control required for rebate)

New construction.....additional \$100 Conversion from gas.....additional \$250

\* 56 gallon or greater on Cat. 1 control eligible for \$250 rebate

## **FEATURES:**

#### **Lifetime Tank Warranty**

The last water heater homeowners will buy for their home.

### **Easy Installation and Service**

Easy maintenance with bowlshaped bottom that drains completely and no anode rod to replace.

#### Non-Metallic Tank

Seamless, blow-molded polybutylene tank that's impervious to rust & corrosion.

#### **High Efficiency**

2 1/2 - inches of polyurethane foam insulation minimizes stand-by heat loss, allowing only 5- degree loss in 24 hours.



50	Gallon	\$1,375.00
85	Gallon	.\$1,874.13
105	Gallon	.\$2,102.38

# **MARATHON MODEL SPECIFICATIONS**

Model	Gallon Capacity	Tank Height	Diameter	Height to water connection	Energy Factor
MR50245	50	62.75"	23.5"	66.75"	.95
MRG85245	85	66.25"	28.25"	70.25"	.92
MRG105245	100	66.75"	30.25"	70.75"	.90

