

Energy Saving **A.O. SMITH** Water Heaters

**Attention
Adams-Columbia Electric
Cooperative Members!**

**You may qualify for *FREE*
standard installation of
your water heater!**

By participating in the ACEC Load Management Program, you qualify for **FREE** standard installation of your high-efficiency 50 or 80-gallon A.O. Smith electric water heater purchased from Adams-Columbia Electric Cooperative (\$150 value).*

Additionally, there will be **NO** charges for future repairs made by ACEC technicians to qualifying on-line electric water heaters controlled by a load management receiver.

Both labor and parts are **FREE** when repair calls are completed during regular work hours:

Monday—Friday from 7:30 am until 4:00 pm.
Overtime charges apply during other times.

* Requires a minimum 12-month enrollment in the ACEC load management program. † License# MPRA 143312

ProMax



Model ECT-52

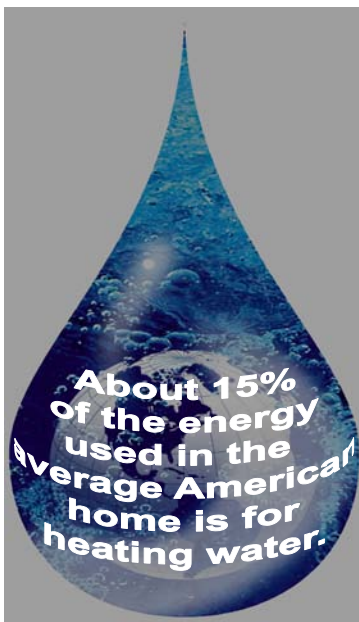
50 Gallon
4500 Watt
240 Volt
54"H x 20½"D

Price: \$369

Model ECT-80

80 Gallon
4500 Watt
240 Volt
60½"H x 24"D

Price: \$699



About Load Management

Under load management, a receiver control switches off electricity to the water heater during times of high system demand. Mounted near the water heater, the load management receiver is installed by ACEC technicians.

Since the load management program monitors electric load on the entire system, the goal is to reduce electric consumption only during peak usage times. Weather is a big factor in load management programs, so water heaters are not usually controlled every day.

Control periods are only Monday—Friday (and excludes holidays). Power to your electric water heater is never shut off for more than three continuous hours per control cycle. (Should multiple control cycles be required, it would be 1/2 hour on and 1/2 hour off.) In most cases, hot water reserves are adequate to meet family needs during control periods.