For All Territory Served P.S.C. No. 3 Original Sheet No. 5.2

SCHEDULE A-1-WH

FARM AND HOME SERVICE WITH STORAGE-TYPE WATER HEATER

Availability

Available to farm and home consumers who have in regular use a water heater conforming to the specifications set forth hereunder and who are receiving service at the same location for other usages. The rate capacity of any motor served under this schedule shall not exceed 10 horsepower.

Type of Service Single-phase, 60 dycles, at available secondary voltage.					
Rate	V				
	First	15 kwh per month	@	10.0¢	per kwh
	Next	25 kwh per month	@	7.0¢	per kwh
1	Next	40\ kwh per month	@	5.0¢	perkwh
	Next	120 kwh per month	@	2.5¢	per kwh
	Next	300 kwh per month	@	1.0c	per kwh
	Over	500 kwh per month	@	1. <i>5</i> ¢	per kwh
Minimum Charges					

The minimum monthly charge under the above rate shall be \$1.50 where 3 kva or less of transformer capacity is required. For members requiring more than 3 kva of transformer capacity the minimum monthly charge shall be increased at the rate of 75¢ for each additional kva or fraction thereof required. Payment of the minimum charge shall entitle the consumer in all cases to the use of the number of kilowatt-hours corresponding to the minimum charge in accordance with the foregoing rate.

Terms of Payment

The above rates are net.

PUBLIC SERVICE
COMMISSION

Effective - December 20, 1956

Date of Issue - October 11, 1956

ssued by __ (... Manage

Shelbyville, Kentucky

Shelby Rural Electric Cooperative Corporation Shelbyville, Kentucky

P.S.C. No. 3 Revised Sheet No. 5.3 Cancelling P.S.C. No. 3 Revised Sheet No. 5.3

SCHEDULE A-1-WH (Cont.)

FARM AND HOME SERVICE WITH STORAGE - TYPE WATER HEATER

Conditions of Service

- 1. The consumer shall install and operate in regular use a standard approved storage type of electric water heater and shall have no non-electric household water heating device in use during any part of the year (such as heating coils in a fuel-burning range or furnace).
- 2. Regardless of number of storage type water heaters connected to any single service only one block of 300 kwh per month at 1¢ per kwh will be allowed for any single service.
- 3. The standard approved type of water heater shall consist of an insulated tank containing two thermostatically controlled, non-inductive heating elements, so connected that only one element is permitted to operate any time. The capacity of the tank shall be sufficient to furnish an ample supply of hot water but in no case shall it be less than 30 gallons. The wattage of the heating elements may be a maximum of 4,500 watts on the upper element and a maximum of 4,500 watts on the lower element. The entire installation shall be subject to the approval of the cooperative including the insulation and size of the tank, the wiring and the size of the heating elements.
- 4. Provision shall be made in the consumer's water heater wiring instillation for an automatic control device which the cooperative may install at its discretion.

CHECKED
PUBLIC SERVICE COMMISSION

JAN 2 6 1962

by Engineering Division

Date of Issue-January 11, 1962

Issued by ______Manage

Date Effective - January 11, 1962

Shelbyville, Kentucky