ENTERGY ARKANSAS, LLC AVOIDED CAPACITY AND ENERGY COSTS APPLICABLE TO RIDER SCR - ARKANSAS -

AVOIDED CAPACITY COSTS:

Capacity - \$0.0 per kW of capacity under a long-term contract subject to approval of the Arkansas Public Service Commission.

AVOIDED ENERGY COSTS:

		Summer Period			Other Period		
		Energy Deliveries		_	Energy Deliveries		Annual
Voltage Level of Purchase		<u>On-Peak</u>	<u>Off-Peak</u>	_	<u>On-Peak</u>	<u>Off-Peak</u>	Average
Generation -	¢/kWh	2.963	2.558		2.861	2.682	2.787
Transmission ≥230k\	/ - ¢/kWh	3.006	2.583		2.869	2.676	2.803
Transmission <230k	/ - ¢/kWh	3.038	2.610		2.899	2.703	2.832
Primary -	¢/kWh	3.162	2.716		3.018	2.814	2.948
Secondary -	¢/kWh	3.246	2.789		3.098	2.889	3.026

SEASON/TIME PERIOD DEFINITION:

Summer Period:	April 1 st – September 30 th
On-Peak Hours:	6:00 a.m 10:00 p.m., Monday – Saturday
Off-Peak Hours	All hours not designated as on-peak hours

Other Period:	October 1 st – March 31 st
On-Peak Hours:	6:00 a.m 10:00 p.m., Monday - Saturday
Off-Peak Hours	All hours not designated as on-peak hours

NOTES:

- (1) The avoided energy costs in this Bulletin were developed to be applicable to total energy of 100 MW per hour.
- (2) The avoided energy costs in this Bulletin are adjusted to reflect the various losses appropriate to the voltage level at which purchases are made.
- (3) This Bulletin is applicable in the EAL load control area only.
- (4) Average annual numbers are shown for informational purposes and may be used for purchases from small qualified facilities if time of use metering is not economical.

Avoided Costs Bulletin No. 91 Effective July 1, 2025 ESL Rate Administration Little Rock, Arkansas