ENERGY COST ADJUSTMENT – ECA-24

Each KWH of energy sold by the Cooperative under Rate Schedules wherein reference to ECA is made shall be increased or decreased per KWH an amount computed as follows:

$$ECA = \frac{C - (B \times S) + E}{S}$$

Where:

ECA = Energy Cost Adjustment expressed in \$0.00000 per kilowatt hour.

C = The total power cost from all suppliers for the most recent month, excluding the power cost directly billed to member at their points of delivery.

E = The difference between actual and recovered cost in prior periods.

S = The total estimated kilowatt hours sold for the billing period.

B = The base wholesale power amount of \$0.06975.