

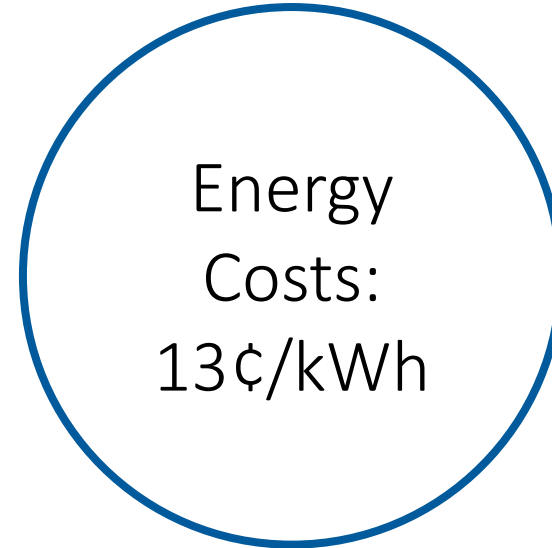
Net Metering

Justin Jahnz

President/CEO



ECE Power Costs to its Members

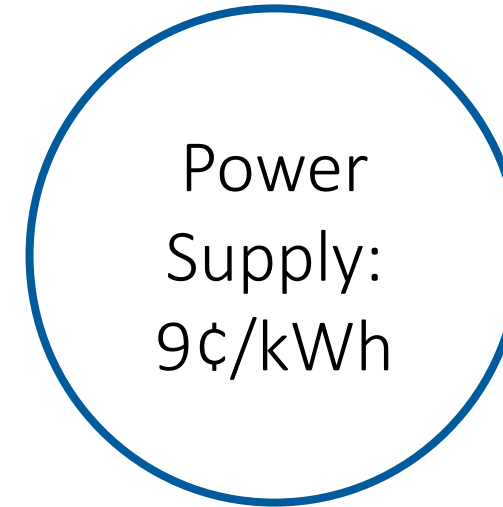


Cost of Basic covers the cost of basic infrastructure needs at the distribution level, from the substation to the meter. Solar does not replace any of these costs. The current net metering structure recognizes this.

Breakdown of ECE's 13¢ kWh Rate



Includes costs associated with large users and higher-demand users. Solar does not replace any of these costs



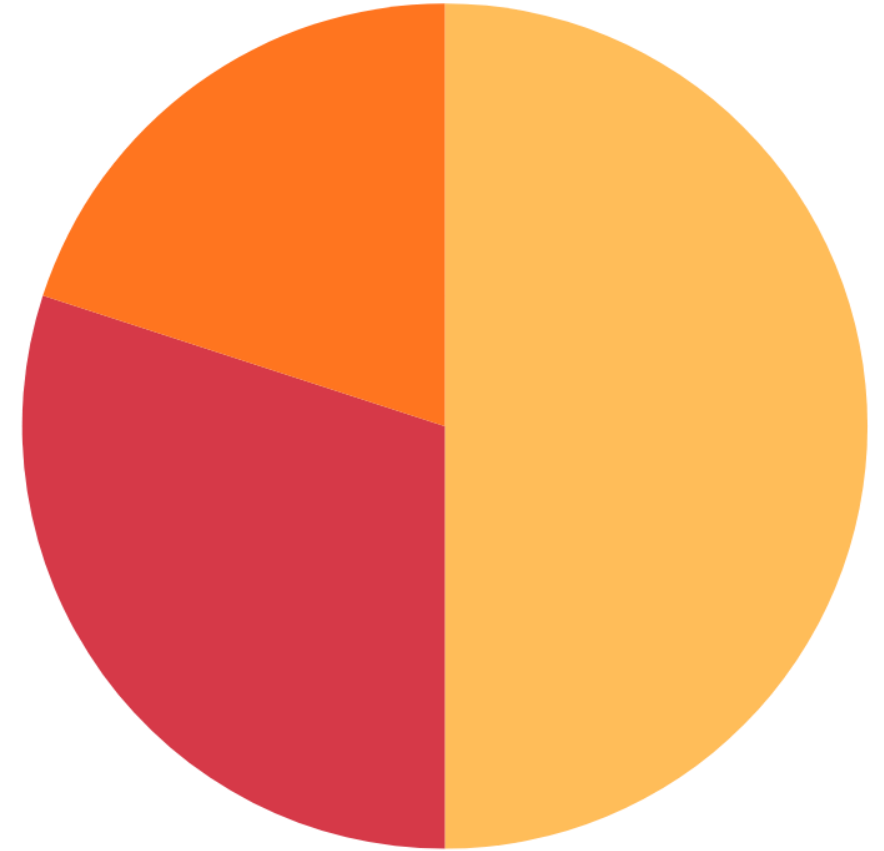
Includes costs associated with capacity, energy, and transmission. ECE's all-in average rate to GRE.

Power Supply 9¢ per kWh

30% to capacity, which guarantees 24/7/365 power for members. Solar does not provide this

20% to transmission, which covers the cost of moving electricity from generators to the load. Solar may offset some of this cost, some of the time. But because it is unreliable, it is not a replacement

50% to energy, which solar replaces, when it is available.



East Central Energy
RELIABLE ENERGY & FIBER INTERNET

Solar is an Energy (kWh) Resource

Solar is an energy resource; it does not replace the costs of transmission or capacity.

Solar members should not be compensated for capacity and transmission because they neither provide these aspects of power supply nor do they avoid the costs of these aspects of power supply.



East Central Energy

RELIABLE ENERGY & FIBER INTERNET