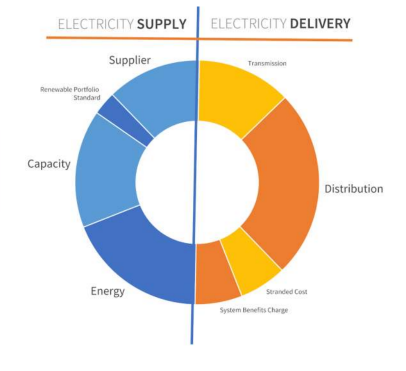
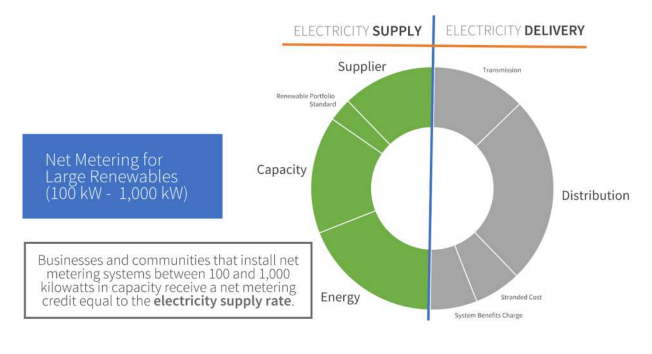
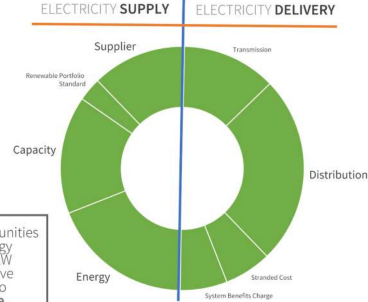


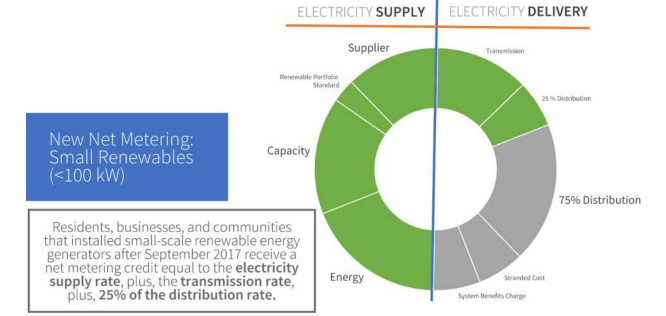
Breakdown of Electricity Bills, Rates, and Costs

The sum of all eight cost components is called the full retail electricity rate.







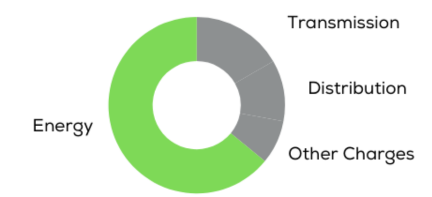


Old Net Metering: Small Renewables (<100 kW)

Residents, businesses, and communities that installed renewable energy generators smaller than 100 kW prior to September 2017 receive a net metering credit equal to the full retail electricity rate.

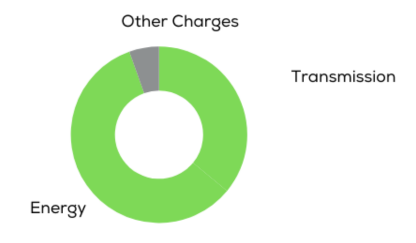
CALIFORNIA VS NH NET METERING





13.7 cents / kWh

California < 1MW



52 cents / kWh

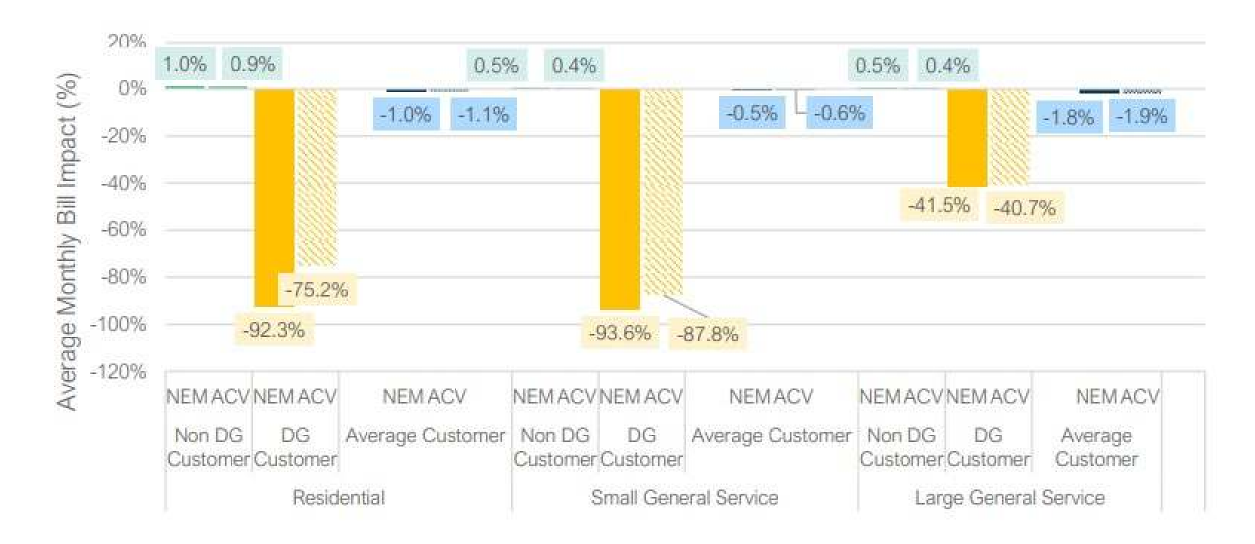


Value of Distribute Energy Resources Study

Figure 1. Average Annual Value Stack with Environmental Externalities Sensitivity by DG System Type, 2021 (2021\$)



Figure 5. Bill Impacts Across Rate Classes in Eversource Territory Under ACV and NEM Scenarios (Relative to no-DG scenario)



HOW WOULD NEM 3.0 AFFECT NH ELECTRIC BILLS?

When we add more solar, electric bills go down for everyone.

Under our proposal, from 2021 to 2035, people who invest in solar are expected to generate \$123 million (\$8 million per year) in savings for non-solar customers.

