

# Commercial and Industrial Net Metering

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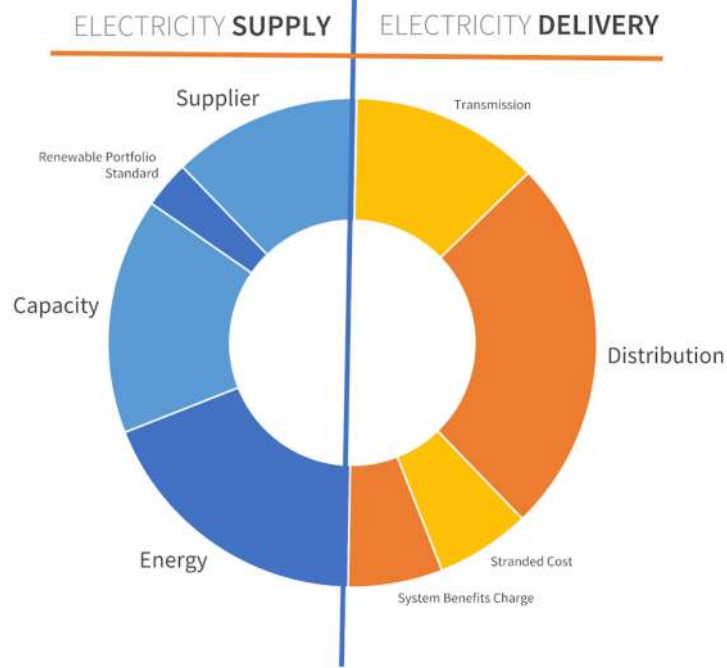


**CLEAN ENERGY NH**  
Your Voice in All Energy Matters



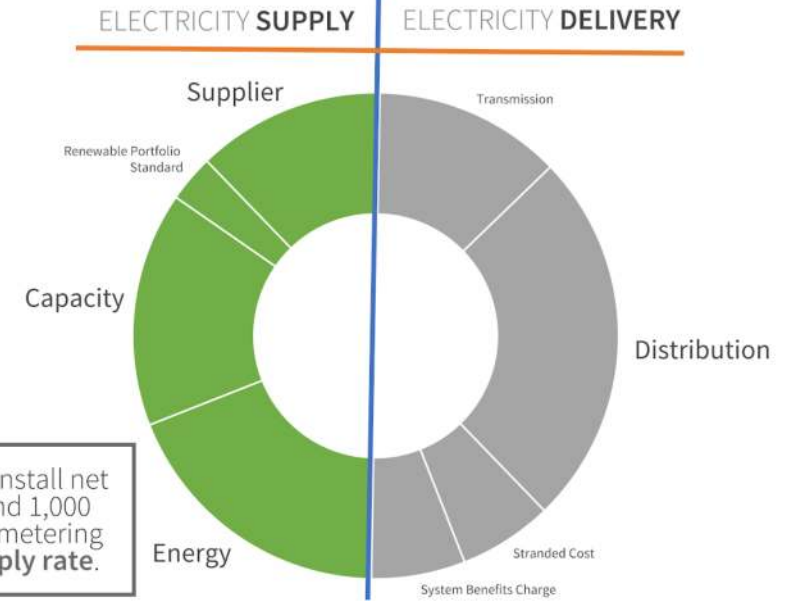
## Breakdown of Electricity Bills, Rates, and Costs

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



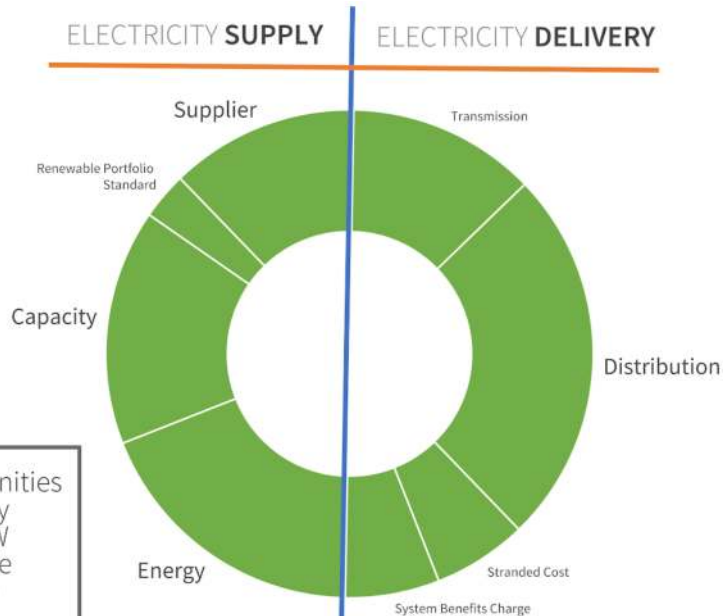
## Net Metering for Large Renewables (100 kW - 1,000 kW)

Businesses and communities that install net metering systems between 100 and 1,000 kilowatts in capacity receive a net metering credit equal to the **electricity supply rate**.



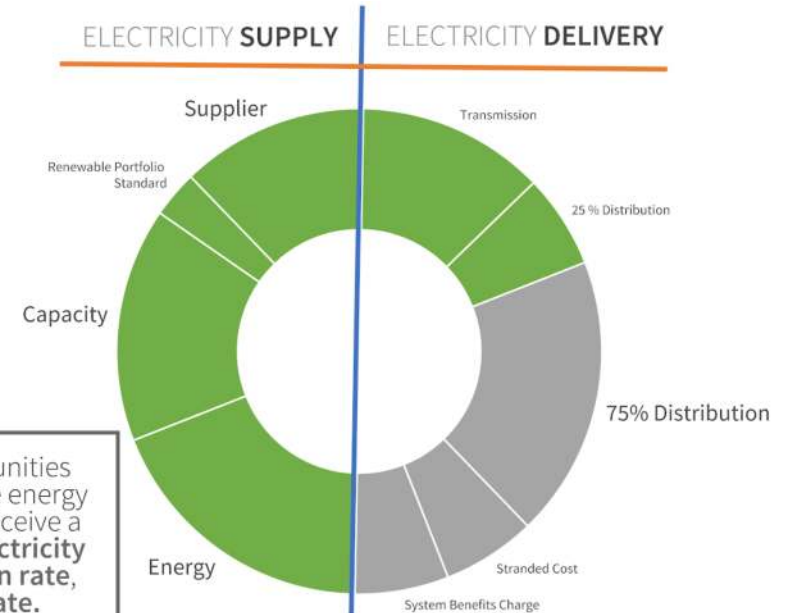
## Old Net Metering: Small Renewables (<100 kW)

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**.



## New Net Metering: Small Renewables (<100 kW)

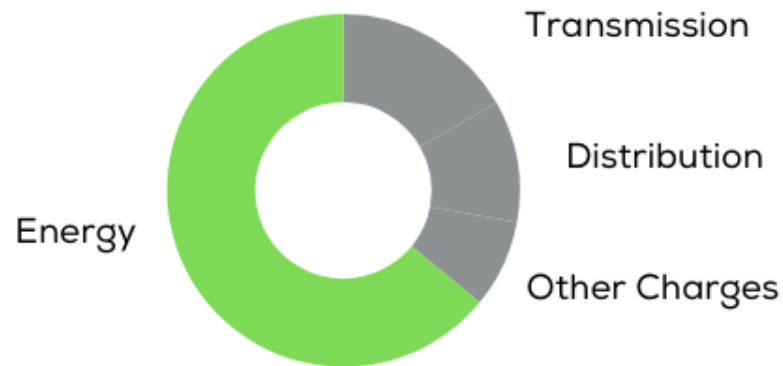
Residents, businesses, and communities that installed small-scale renewable energy generators after September 2017 receive a net metering credit equal to the **electricity supply rate**, plus the **transmission rate**, plus, **25% of the distribution rate**.



# CALIFORNIA VS NH

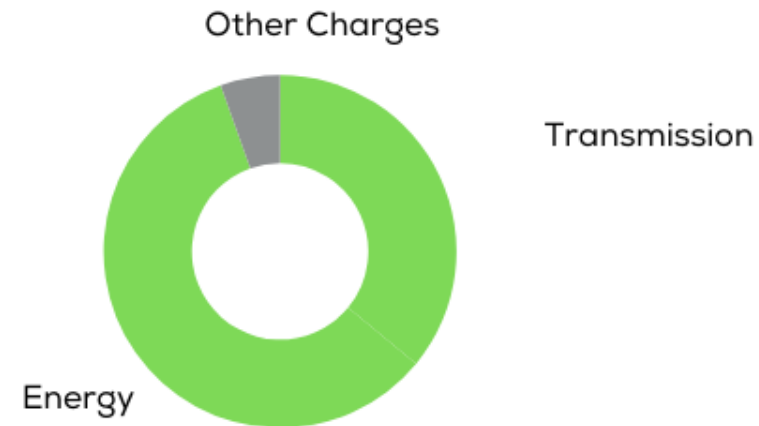
## NET METERING

NH 100KW - 1MW



13.7 cents / kWh

California < 1MW



52 cents / kWh

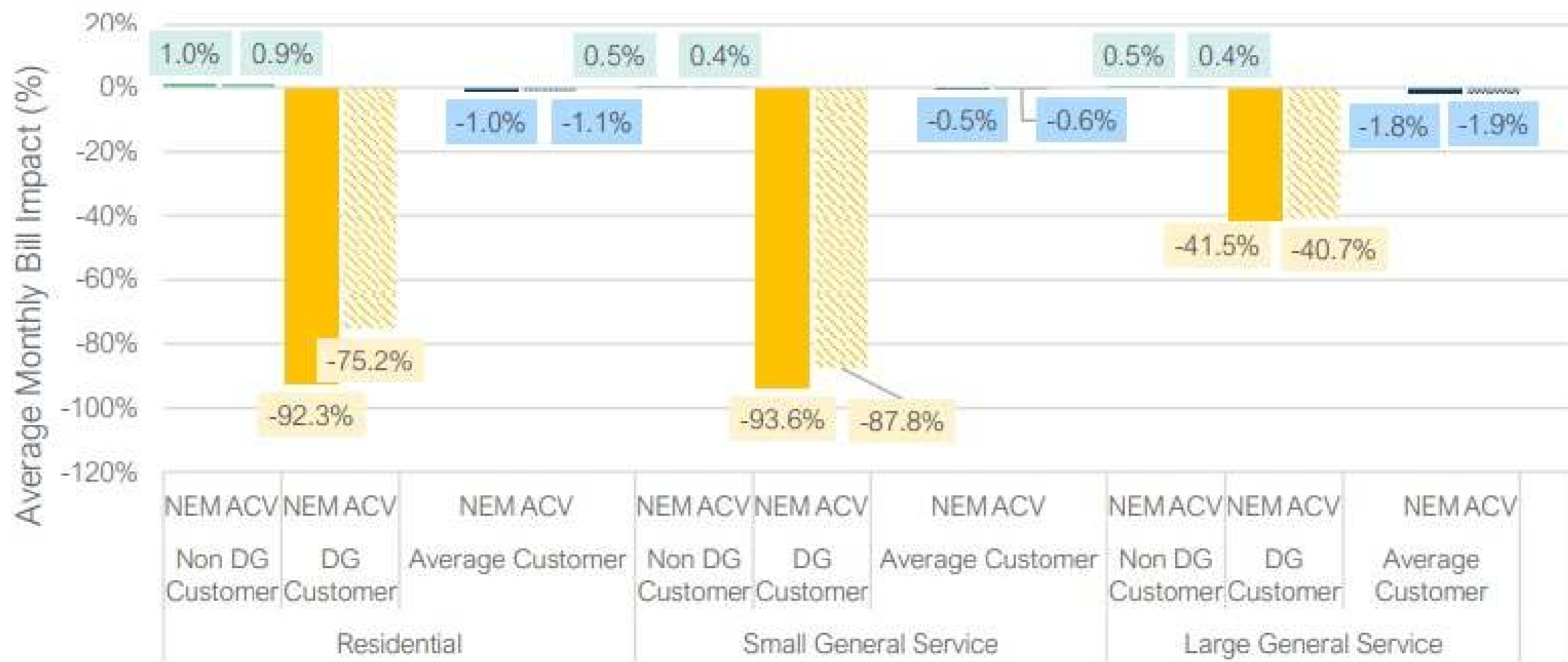
*Based on current Eversource rates and NH NEM 2.0 and PG&E rates and California NEM 2.0*

# 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)

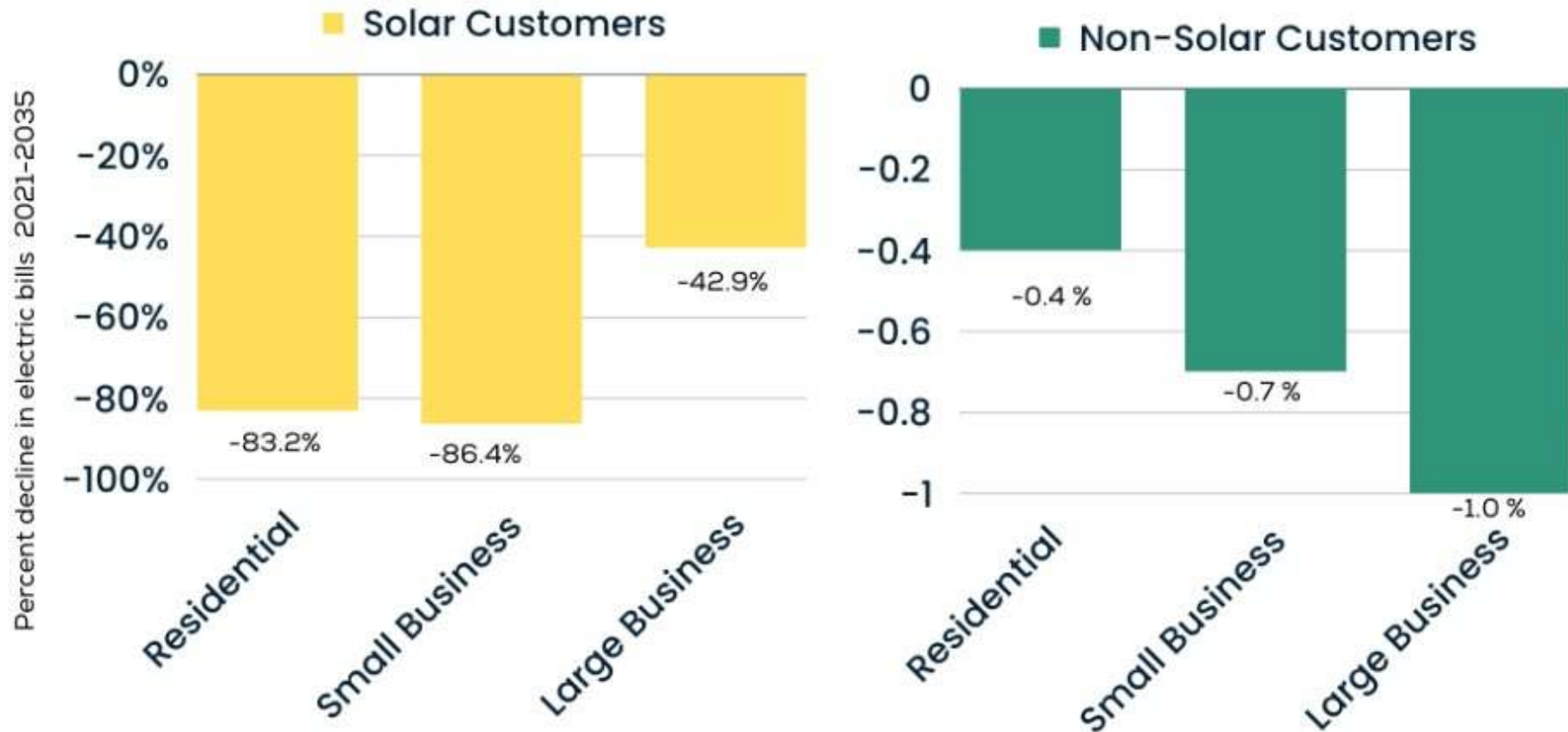


# HOW WOULD NEM 3.0 AFFECT NH ELECTRIC BILLS?

**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.



Based on the testimony of R. Thomas Beach on behalf of  
Clean Energy New Hampshire in PUC Docket 22-060