

Impact Type	Impact	EE	DR	DG	DS	EVSE*	Public Counsel Notes
Societal	Greenhouse Gas Emissions	Yes	No	Yes	Maybe	Yes	EVSE may support vehicle electrification and reduced GHG emissions; Renewable DG will reduce GHG emissions.
Societal	Other Environmental Impacts	Yes	Yes	Yes	Maybe	Yes	Risk of double-counting with public health
Societal	Public Health	Yes	Yes	Yes	Maybe	Yes	Related to environmental impacts on a societal level
Societal	Economic Development and Jobs	Yes	Yes	Yes	Yes	Yes	
Societal	Resilience	No	No	Maybe	Yes	No	Interpreted as ability to recover from outages; some types of DG may be applicable.
Societal	Energy Security						Unclear how to interpret this impact
Host	Measure Costs (Host)	Yes	Yes	Yes	N/A	Yes	Host customer storage included in DR
Host	Transaction costs (Host)						Unclear how to interpret this impact
Host	Interconnection Fees	No	No			Yes	
Host	Risk						Unclear how to interpret this impact
Host	Reliability	No	No	Yes	Yes	Yes	Customer-sited DG, DS and EVs may help host customer reliability
Host	Resilience						Unclear how to interpret this impact
Host	Other Fuel	Yes		Maybe		Yes	Unclear how to interpret this impact. EVs reduce gasoline costs and EE can save electricity, gas, oil, and propane costs in some cases.
Host	Tax Incentives	Yes	No	Yes	Maybe	Yes	Federal and state tax incentives may be available to customers for certain kinds of resources.
Host/Non-Energy	Asset value	Yes	No	Yes	Yes	Yes	
Host/Non-Energy	Productivity						Unclear how to interpret this impact
Host/Non-Energy	Economic well-being	Yes	Yes	Yes	Yes	Yes	All resources may have economic well-being benefits depending on incentives and tariffs.
Host/Non-Energy	Comfort	Yes	No	No	No	No	
Host/Non-Energy	Health & safety	Yes	No	No	No	No	May be some health and safety benefits associated with improved reliability
Host/Non-Energy	Empowerment & control	Yes	Yes	Yes	Yes	Yes	
Host/Non-Energy	Satisfaction & pride	Yes	Yes	Yes	Yes	Yes	
Host/Low Income Non-Energy		Yes	Yes	Yes	Yes	Yes	All resources may provide enhanced low-income benefits depending on policy and program design.