



## Benchmark utility TE spending and strategy

**E Source TE Insights** organizes the data from utility transportation electrification (TE) plans, EV-specific rates, and customer rebates into one easy-to-navigate platform. With this tool, you can understand how peer utilities are allocating their TE budgets, track goals and results, find transportation plan language that can support your own filings, and compare EV-specific rates and incentives. Make informed decisions about your TE strategy with this view of the industry landscape.

## TE Insights helps you design a strategy with confidence by providing:

- Information on utility TE spending, goals, rates, and incentives
- The ability to perform a keyword search within TE plans and evaluations
- Built-in visuals to help you understand trends
- Original source documentation
- Powerful filters so you see only the most pertinent data

**Filter data by sector, administrator, or location**

Administrator: All

Year: All

Component type: All

Sector type:  Nonresidential,  Not sector specific,  Residential

Sector: All

State/Province: All

Region: All

Reporting type:  Actual,  Plan

**Spend by Component Type**

**Rate description**

Season	Time of use	Energy charge
June 1-September 30	On-peak: Weekdays 12pm-7pm	\$0.216668/kWh
	Intermediate peak: Weekdays 10am-12pm and 7pm-9pm	\$0.111568/kWh
	Off-peak: Weekdays 9pm-10am, weekends and holidays	\$0.083668/kWh
October 1-May 31	Intermediate peak: Weekdays 7am-9pm	\$0.111568/kWh
	Off-peak: Weekdays 9pm-7am, weekends and holidays	\$0.083668/kWh

**Explore EV rates and incentives**

**Understand how utilities are allocating funds to rebates, capital expenditures, admin, and outreach**

**Track utility goals**

Administrator	Component name	Component type	Year	Impact type	Reporting type	Value	Unit	Comments
Dominion (Virginia)	Workplace charging station - make-ready/equipment rebate expense	Rebates	2020	Stations added	Plan	200	Stations	Annualized over two years
Dominion (Virginia)	Workplace charging station - make-ready/equipment rebate expense	Rebates	2021	Stations added	Plan	200	Stations	Annualized over two years
Duke Energy Carolinas	EV school bus charging station program	Rebates	2021	Participants	Plan	18	Participants	Annualized over three years
Duke Energy Carolinas	EV school bus charging station program	Rebates	2022	Participants	Plan	18	Participants	Annualized over three years