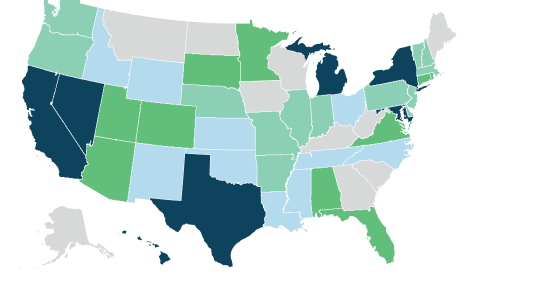
The State of EV Charging Infrastructure in the United States



Recently, the US EV charging infrastructure has seen considerable growth. The number of public charging points now standing at more than 100,000, has doubled in the last four years. PTR forecasts a steady growth in coming years with numbers crossing the 250,000 mark by 2024. California accounts for 30% of the installed infrastructure, leading the country both in terms of deployed infrastructure and facilitating further development. The dominant position of states in the EV charging infrastructure resonates with their policies of providing EVSE rebates and incentives.

EVSE Rebate Map



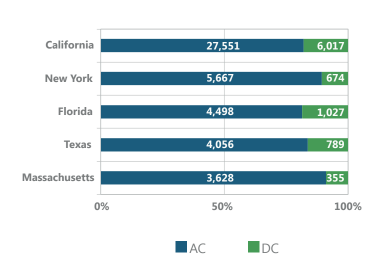
- (Residential + Commercial + DCFC) Rebates + Discounted energy rates

 - (Residential + Commercial + DCFC) Rebates

Level 2 (Residential / Commercial) Rebates

Level 2 (Residential + Commercial Rebates)

EVSE Infrastructure (Charging points) – — **State Ranking**



Public EV Charging Points —

