



## Leading the charge with EVs.

Leading the charge in the global adoption of electric vehicles, Hertz looks forward to supporting government travel sustainability goals.

As Hertz creates the largest electric vehicle rental fleet in North America and one of the largest in the world, we're transforming the future of mobility by making EV rental experiences more accessible than ever before

Proactively adding EVs to our fleet, we offer a wide range of options and price points with plans to make one-quarter of our fleet electric by the end of 2024.

### Over **2,500** global locations



**44**  
U.S. States



**UK +**  
Mainland Europe

### Over **2,740** chargers



installed at Hertz locations and continued work on building out a charging network with major energy companies, including bp.

## Go electric and reduce carbon emissions associated with government Temporary Duty (TDY) travel.

### Locate convenient charging stations via your EV's built-in map or mobile charging apps.

1. Identify and download the app.
2. Open the app and turn on current location. Use filters to narrow your search for desired charge level and speed.
3. Nearest charging options will display. Click on a location to display additional information.
4. Once you decide on a charging station, download the app to register and create an account. Drive to the charging station. The charging session will activate via the app.



#### Recharge Time Needed

The higher the kilowatt hour (kWh) output, the faster the charge. Charging speed slows after 80% to prevent damage to the battery.



#### AC Level 2 | 17 - 19 kWh

- 4-10 hours charge time
- 10-20 miles of range added per hour of charge
- Commonly found at shopping centers, office parks and hotels



#### DC Fast Charge | 50 - 350 kWh

- 20 min- 1 hour charge time
- 180-240 miles of range added per hour of charge
- Commonly found along highways and at rest areas

Contact your account manager with any questions:

