

EV Charging stations in Monroe County, PA

Barley Creek Brewing Company, 1774 Sullivan Trail, Tannersville, PA 18372 - 3 Tesla Destination Chargers. Cost: Free, Tesla only.

Holiday Inn Express, 1863 W Main St, Stroudsburg, PA 18360 - Wall Outlets on Light Posts, Cost: Free.

Kalahari Resorts & Conventions, 250 Kalahari Boulevard, Pocono Manor, PA 18349 - 6 Tesla Destination Chargers. Also 2 J-1772 chargers. Cost: No charge for charging but requires Valet Parking.

Mt. Airy Casino, 82 Woodland Rd, Mt Pocono, PA 18344 - Wall Outlets on Light Posts, Cost: Free.

Pocono Manor Resort, 1 Manor Drive, Swiftwater, PA - various outdoor wall outlets for 110v charging, Cost: Free.

Pocono Vacation Park, Schafers Schoolhouse Rd, Stroudsburg, PA 18360 - 1 NEMA 14-50, Cost: Talk to manager/office.

Stroudsburg Borough Municipal Lot, 561 Ann St, Stroudsburg, PA 18360 - 2 Chargepoint J1772, Cost: \$.75/hr. https://na.chargepoint.com/charge_point

Tesla Tannersville Supercharger, 1000 Premium Outlets Dr, Tannersville, PA 18372 - 8 Tesla Supercharger stations. Cost: Free, Tesla only.

Travelodge motel, 1802 State Rte 611, Mt Pocono, PA 18344 - 1 outdoor wall outlet for 110v charging. Cost: Free.

Walmart 2386, East Stroudsburg, 355 Lincoln Ave., East Stroudsburg, PA - 1 CHAdeMO / 4 Combo (CSS/SAE) DC Fast chargers. Cost: Varies.



Types of Charging:

Level 1: This is the slowest form of charging. It will typically charge your car at a rate of 2-5 miles per hour. Example: 110-120v 15 Amp outlet.

Level 2: The most common and efficient charging option for your residence or workplace. Level 2 charging delivers a charge of either 220 or 240 volts with a rate of up to 25 miles per hour. Examples: 14-30, 14-40 or 14-50 220-240 volts Dryer outlet, Tesla Destination/Wall Charger, J-1772.

Level 3: This is DC to DC Fast charging for those electric vehicles with fast charging capability. This can fast charge your EV up to 80% capacity in under 30 minutes. Examples: Tesla Supercharger, CSS, CHAdeMO.

Destination chargers, these are Level 2 charging stations at hotels, restaurants, businesses available for customers/employees to charge when traveling/shopping/working. These are AC to DC and can only charge as fast the highest amperage a car's transformer can receive.

Fast Chargers are Level 3 charging stations usually along highway travel routes. These are DC-DC and charge as fast as the battery can receive electrons.

Interested in providing EV destination charging for customers or employees?

You can contact Tesla to see if you qualify for their destination charger program <https://www.tesla.com/charging-partners>

Have an idea for a location for universal fast charging stations, you can contact Electrify America at <https://www.electrifyamerica.com/submissions>

Want to see where EV chargers are located in your area or while traveling try the website <http://plugshare.com> or their PlugShare phone app.