



In numbers

- > **\$1 billion**
planned investment in US EV charging infrastructure by 2030
- > **3,000 chargers**
in the US by 2025
- > **30 states**
with active EV charging projects
- > **~30,000**
charging points globally

bp pulse, bp’s electric vehicle (EV) charging business, is working to simplify electrification by providing fast, reliable charging solutions for both consumers and commercial fleets across America.

In February 2023, bp reinforced its commitment to electrifying America’s infrastructure by announcing plans to invest \$1 billion in US EV charging by 2030, with \$500 million invested within two to three years. This includes establishing the Gigahub network, a series of large, EV fast-charging hubs located at key locations, including near airports and in major metropolitan areas.

Leveraging bp’s more than 8,000 retail sites in 46 states and the District of Columbia that serve over three million customers daily, bp pulse is also installing ultra-fast chargers at sites across bp’s US brands to make EV charging convenient and accessible.

Tesla

In October 2023, bp announced a deal in which bp pulse will acquire \$100 million in ultra fast charging hardware units from Tesla. This marks the first time Tesla’s ultra-fast chargers will be purchased for deployment on an independent EV charging network. The deal will enable EVs from other major vehicle manufacturers to use the Tesla chargers on the bp pulse network.

Building out America’s EV infrastructure

In December 2023, bp pulse shared its commitment to deploy 3,000 fast and reliable charging points by 2025 at high-demand locations across the US. The charging points will be located across the bp pulse network near airports, major metropolitan areas, and at bp owned and partner brands including ampm, Arco, bp, Amoco, Thorntons and TravelCenters of America.

For commercial electric vehicle groups, or fleets, bp pulse optimizes charging operations with its proprietary charge management software, Omega, as well as its holistic Charging as-a-Service (CaaS) support model that drastically reduces upfront capital costs.

