



DC Station

Charging Destination Information:

Location: Northampton, MA

Industry: Convenience

Charging Access: Public

Use Cases:

- Community charging opportunity
- Fleet charging
- Tourist and visitor parking

Infrastructure Hardware:

- Ten (10) 180 kW DC Fast Charging Ports

Overview & Goals:

Developer Bruce Volz chose to install EV charging at DC Station in Northampton to create a modern, sustainable fueling hub that meets growing demand for fast, convenient charging.

Inspired by his own EV experience, Volz designed the site to combine rapid Level 3 charging with solar power, local landscaping, and community amenities that make clean transportation both practical and enjoyable.

Rebates & Incentives:

- Make Ready Incentive **\$716,000**

Thank you to our project partner

Driver Software Network:

ViaLynk
by  Lynkwell



Working with Lynkwell made it possible to bring my vision for a modern, efficient fast-charging hub to life. Their expertise and collaborative approach helped turn DC Station into a model for what the future of EV fueling can look like—reliable, sustainable, and welcoming.

Bruce Volz
Developer



Source: PlugShare, © 2025

nationalgrid