



Penske Energy delivers vehicle infrastructure and strategy to **Support Your Zero-Emission Fleet Transition**

Whether your goals are regulatory compliance, sustainability initiatives, or simply staying ahead of the curve — Penske Energy is here to make the complex transition to zero emission vehicles simpler.



DEFINE YOUR OPERATIONAL NEEDS

We understand the complexities of zero-emission vehicle (ZEV) infrastructure and how different it is than traditional internal combustion engine (ICE) infrastructure. That is why our approach starts with understanding your goals and timeframes, assessing your routes and fleet, and aligning with applicable regulatory, reporting, and operational conditions. The result is a plan specifically tailored to meet your needs.



CONTINUALLY ASSESS THE TECHNOLOGY

Benefit from Penske Energy's real-world knowledge and experience ranging from feasibility studies to equipment sourcing to ZEV infrastructure deployment and management. Count on our strong network of partners and expertise to ensure your continued operational and financial success as ZEVs continue to evolve.



DESIGN THE RIGHT INFRASTRUCTURE

Penske Energy handles the heavy lifting for your infrastructure needs including gap analysis, public/private options, site assessment, utility planning, equipment selection, energy management, and vehicle compatibility. The result is a short- and long-term plan to ensure the right infrastructure at the right time for the right price.



DEVELOP & IMPLEMENT YOUR STRATEGY

At Penske Energy, we understand the investment involved in transitioning to ZEVs. That is why we deliver customized recommendations and actionable plans that will be able to flex as technology and the landscape continues to evolve. We provide a clear path to unlock the potential of ZEV infrastructure and assist you through the process of deploying these new assets throughout your fleet as needed.

**It's the right time to start planning your road to electrification.
Contact us at inquiries@penskeenergy.com to learn more.**