





Professional planning to expand Electric Vehicle (EV) charging networks

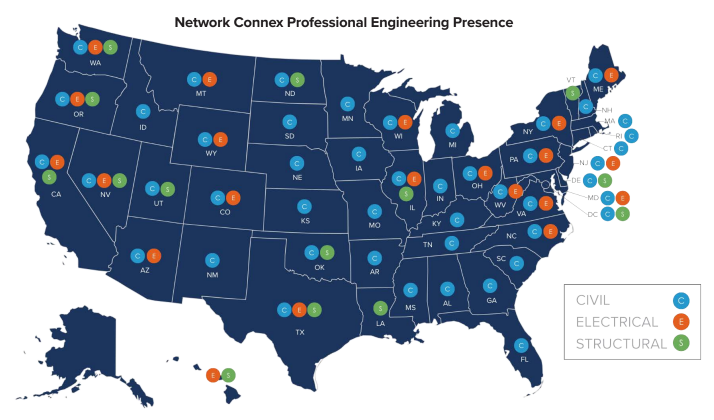
Surging demand for electric vehicles is driving a growing need for charging stations, but charging network operators face challenges in electric grid capacity, right-of-way access, and coordination with local jurisdictions and utilities.

Network Connex's professional services team has proven expertise in solving planning, design, and drafting obstacles to help build new EV charging stations.

With exceptional architecture and engineering skills, and familiarity with infrastructure construction, we help charging network operators plan for expansion to accelerate their growth and revenue.







Planning & Engineering Solutions

Architecture & Engineering

Expert engineers support every stage of planning and deployment for EV charging stations including engineering, structural and electrical load analysis, surveying/auditing, permitting and design. We have Professional Engineers (PE) licensed throughout the US.

Professional Services & Permitting

Our professional services team ensures a smooth permitting process by managing all aspects including public right-of-way, private property investigation, land use, environmental impact considerations, and review of legal agreements.

Drawings & Documentation

From initial designs and construction drawings, to photo simulations and documentation of the finished build, our engineering team can provide detailed renderings and explicit site documentation to ensure a successful build and support future maintenance.



Our team was named one of the Top Design Firms in 2025 by Engineering News Record.



