## **COMMERCIAL EV SOLUTIONS**

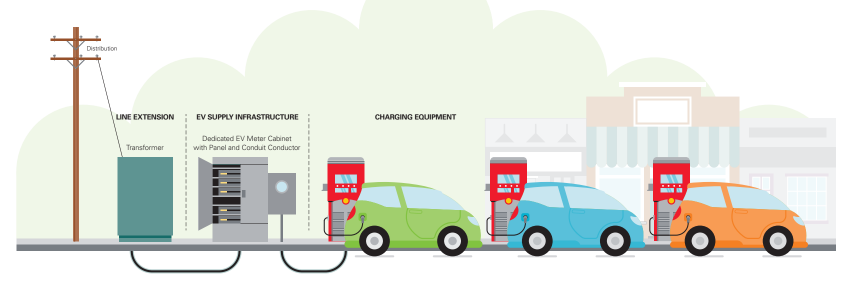
**WISCONSIN** 



**How to get started. Click here** to visit our website and to connect with an advisor.

	EV INFRASTRUCTURE SERVICES	FLEET ELECTRIFICATION ADVISORY
Best for	Communities and businesses ready to install an EV charging infrastructure for:  • Fleet EV charging  • Public EV charging for customers  • Employee charging  • Multifamily charging for tenants and guests  • All community charging needs	Any business or organization ready to develop an electrification plan for their fleets, including EV procurement, infrastructure needs and project optimization
How it works	<ol> <li>Customer chooses one of three flexible options:</li> <li>Full-service option: Xcel Energy installs the EV supply infrastructure and EV chargers for a monthly fee.</li> <li>EV infrastructure-only option: Xcel Energy installs the EV supply infrastructure, and you install your Xcel Energy approved EV chargers.</li> <li>EV charger-only option: You have the EV infrastructure and would like Xcel Energy to install and maintain the EV charging equipment for a monthly fee</li> </ol>	Our free advisory services and data-driven assessments of EV fleet opportunities and charging infrastructure options begins with a discovery meeting. We'll help you determine the best path toward meeting your goals and objectives.  If an assessment is the first step, we'll match you with our analysis provider, Sawatch Labs, to get you started collecting data. Once you have results, we will guide you to next steps and introduce you to our EV supply infrastructure program to begin designing and building your make-ready infrastructure and charging station installations.
Participant Benefits	<ul> <li>An Xcel Energy advisor to guide you through the process of accessing your charging needs and planning execution.</li> <li>If you choose Xcel Energy-installed EV charging infrastructure, we will own and maintain the EV charging infrastructure up to the charging port—including new service panels, conduit and wiring up to the charger stub.</li> <li>If you choose Xcel Energy-owned chargers, we will install and maintain the chargers for the life of the equipment.</li> </ul>	<ul> <li>Assessment of EV opportunities and charging infrastructure needs.</li> <li>Access to actual vehicle and real-time fleet data.</li> <li>Online planning tool that includes latest EV models, customizable financial analytics and GPS data for infrastructures needs.</li> <li>Infrastructure advisory and cost estimates based on site needs</li> <li>Data-driven analysis of charging and EV usage. Development of strategies to keep costs low and drive the best return on investment.</li> </ul>

	EV INFRASTRUCTURE SERVICES	FLEET ELECTRIFICATION ADVISORY
Eligibility	<ul> <li>Your organization is a business customer of Xcel Energy in Wisconsin.</li> <li>You receive electric service at secondary voltage (most common) rather than primary voltage. If not, you agree to Xcel Energy installing a dedicated meter for EV charging.</li> <li>You agree to install a minimum of two Level 2 EV charging ports per site or one Direct Current Fast Charger (DCFC or Level 3) per site.</li> <li>If you install your own chargers, you will select a charger model from our pre-selected EV charger options.</li> <li>You or your property owner can grant land rights for EV infrastructure or equipment installation.</li> </ul>	<ul> <li>Potential charging station options are located within Xcel Energy's electric service territory.</li> <li>Existing fleet includes five or more light duty vehicles and used for commercial work or for distributing services or products.</li> <li>Participants have plans to procure EVs and install charging infrastructure within the next year.</li> <li>Participants agree to install telematics equipment and share assessment data for collaboration with Xcel Energy's team to find a customized solution.</li> </ul>
Vehicle or charging port minimums	Two charging ports per site or one DCFC on a dedicated service.	For assessments, a minimum of five on-road fleet vehicles that provide routine services.
Charging equipment options	Two choices available:  • Xcel Energy-provided charging station (includes installation and maintenance) for a monthly fee, or,  • You procure your own charging equipment from a prequalified list.	Not applicable at this stage of your electrification process



Option 1: Xcel Energy installs the EV supply infrastructure\*\* and EV chargers.

Option 2: Xcel Energy installs the EV supply infrastructure\*\* and you install your Xcel Energy approved EV chargers.

Option 3: You have the EV infrastructure and would like Xcel Energy to install and maintain the EV charging equipment for a monthly fee.

