Colorado



Commercial EV Supply Infrastructure Application

Commercial EV Supply Infrastructure Solution - Applying For

Fleet — Xcel Energy-provided charging equipment
Fleet — Bring your own charger
Workplace — Xcel Energy-provided charging equipment
Workplace — Bring your own charger
Community charging hubs
Primary General Pilot Xcel Energy-provided charging equipment
Primary General Pilot bring your own charger
Public Charging

Customer Information					
Organization name			Date submitted _		
Installation address		City		State	ZIP
Mailing address(If different from installation)		City		State	ZIP
Customer contact Email*					
Xcel Energy account number					
Xcel energy account manager (if known)					
Customer signature This signature is required from the individual tied to the Xc read, agree with and understand the rules and requirement *By providing your email address, you are granting Xcel End	el Energy premises number herein s in this application.	. By signing here, I acknowled	ge the information in this applicati		d complete. I confirm I have
Project site information					
Applicant status Site owner (Other, describe				
Project site address		City	State)	ZIP
Check here if same as above					
Describe the site: (Please send photos and other	er attachments along with	this application)			
Type of Business					
Number of employees, estimated total custome	er volume				
To the best of your knowledge, how close is the	e nearest charging station	in miles?	-		
Will this charging serve disproportionately imp	acted or underserved com	munities? Yes	No		

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Exhibit WRA__(DK-5)
Docket No. 20-035-34 Application

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For applicants interested in EV Supply Infrastructure for fleet, work Qualified or High Emissions Charging Equipment Rebates?	kplace, and Yes	community chargin No	g hubs: Do yo	ou intend to apply for one of Xcel Energy's Income
Is this site located in a higher emissions community as identified or	n Xcel Enerç	gy's website?	Yes	No
Is this site located in an air quality non-attainment area?	Yes	No		
How will you be funding this project, and indicate if any portion of or grants? Please elaborate.	this project	being funded by pu	ıblicly sourced	d funding, such as state, federal, or municipal funds
If possible, please describe other estimated project costs outside of	of EV supply	rinfrastructure:		
Attach a diagram, Google Maps snip or similar highlighting location	n(s) of future	e charging stations.		
Usage Information				
Describe access to charging stations (e.g. private/fleet use, public	use, mixed	use, public transit):		
Indicate types and number of vehicles expected to use charging state at the site:	ations: Desc	cribe the EV's prese	ently at the sit	te today and the future expected adoption of EV's
Charging Expectations				
Number of electrified parking spots (charging ports)				
Note: Please only include the immediate need associated with this	application			
Type(s) of charging equipment — include the model, level, capacity	(kW), and b	rand of charging eq	uipment (atta	ach spec sheets if available):
Has charging equipment already been purchased? Yes	No			
When do you expect charging to occur most often? 12 p.m. to	9 p.m.	Other time		
EV Plans and Goals				
Please describe applicant's transportation electrification goal(s)				
What approvals will site applicant require to complete this project approval, etc.).	if they are a	a successful applica	ant to this pro	ngram (city council vote, Board of Directors'

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How will this project increase awareness of the benefits of transportation electrification and encourage adoption of electric vehicles?
How will this project increase access to the use of electricity as a transportation fuel? Please explain.
Do you expect to use high quality, job and skilled worker training programs in connection with your portion of the project? Yes No If yes, please elaborate:
How will this project provide or increase access to the benefits of transportation electrification to income-qualified individuals?
Grid Benefits
We understand all applicants may not have sufficient information to answer the following questions, but applicants are encouraged to respond:
How have you planned this project to minimize overall costs and maximize overall benefits of transportation electrification? (Examples may include participation in EV-specific charging rates, plans to charge vehicles at off-peak times, efforts to limit peak demand, etc.)
How will this project improve the use of the electric grid, including the improved integration of renewable energy? (Examples similar to those in the question above are helpful)
How do you see your project helping to stimulate innovation, competition, and consumer choices as well as attracting private capital investment?
For Terms and Conditions, please refer to the appropriate Electric Vehicle Supply Infrastructure Customer Agreement. Email all attachments to EVApplications@xcelenergy.com

