

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Organization Name	Organization Type	Contact Name	Contact Email Address	Phone Number	Website	Which category of Partner(s) are they seeking?	Brief description of what they are offering and what they are seeking.	Street Address	City	Zip Code	County	Brief Description of Property
2	NorthWestern Energy	Electric Utility	Kory Graham	<a href="mailto:Kory.Graham@northwestern.com">Kory.Graham@northwestern.com</a>	406-548-6583	<a href="http://www.northwesternenergy.com">www.northwesternenergy.com</a>	Public or Governmental Agency, Potential Charging Site Host, Charging Provider, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	NorthWestern Energy looks forward to working with prospective DCFC developers, site-hosts, owner/operators, and other entities submitting applications for the NEVI program. NorthWestern Energy intends to retain its traditional utility role by working with developers, managing new service and interconnection requests, and ultimately providing electric service to proposed DCFC stations within its service territory. NorthWestern Energy supports the mission of the NEVI program and has chosen to designate a single point of contact for DCFC developers, NEVI program applicants, and other partners to streamline the development of DCFC stations as well as ensure consistency in its new construction processes across its service territory.					
3	Four Whistles, LLC	Potential Charging Site Host	Susan L Hale	<a href="mailto:forgetjones@gmail.com">forgetjones@gmail.com</a>	406-560-6423		Electric Utility, Charging Provider, Solar Developer, Battery Storage Provider	I have the land, I just need to know what options there are to develop this into the right type of EV charging for this location.	4 East Front Street	Drummond	59831	Granite	This is a cleared, empty lot of land. There is lots of potential, just need the service providers and information to move the process forward.
4	EnergiSystems, LLC	Charging Provider	Jamison Lee	<a href="mailto:Jamison@EnergiSystems.com">Jamison@EnergiSystems.com</a>	406-876-1548	<a href="https://energisystems.com/">https://energisystems.com/</a>	Public or Governmental Agency, Potential Charging Site Host, Community Organization, Montana Native American Tribe, Chamber of Commerce	EnergiSystems is a Montana-based electrical contractor with a statewide presence. We can supply, install (including electrical construction), and service all EVSE. We are looking to partner with potential site hosts as a turnkey provider and suppliers needing installation services.					
5	Winn-Marion Barber, LLC	Charging Provider	Daniel Blanchard	<a href="mailto:danblanchard@winn-marion.com">danblanchard@winn-marion.com</a>	303-552-1599	<a href="http://www.winn-marion.com">www.winn-marion.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Battery Storage Provider	We are a provider of EV Chargers and do perform installation, however, we are looking for additional partners with capabilities of installation and helping grow our business and yours. Customer experience and support are our primary focus.					
6	Loop Global, Inc	Charging Provider	Brien Riff	<a href="mailto:brien.riff@loopglobal.com">brien.riff@loopglobal.com</a>	310-300-6681	<a href="http://www.loopglobal.com">www.loopglobal.com</a>	Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	Loop was founded in 2019 to address an underserved market need in the EV charging industry. While many of the Gen 1 EVSE solution providers focus on recreating the traditional gas station experience by introducing highly expensive and overengineering charging stations that mimic the look and feel of the gas pump, Loop's nextgeneration solution instead was built with the business/property owners in-mind and focus on solving the most important issues plaguing Gen 1 EVSE providers: affordability, reliability, and accessibility.					
7	Delta Electronics (USA), Inc.	Charging Provider	Ellen Tsai	<a href="mailto:ellen.tsai@deltaww.com">ellen.tsai@deltaww.com</a>	510-668-5150	<a href="https://www.delta-americas.com/en-US/products/EV-Charging/ALL/">https://www.delta-americas.com/en-US/products/EV-Charging/ALL/</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer	Delta Electronics is a global leader in the design and manufacture of high-quality EV charging equipment. We have a proven track record of success in partnering with charging network operators and fleet operators around the U.S. to deploy EV charging infrastructure. Our chargers are qualified for federal and state incentives, making them an affordable and attractive option for NEVI program.					
8	Francis Energy	Charging Provider	Claire Lindberg	<a href="mailto:clindberg@francisenergy.com">clindberg@francisenergy.com</a>		<a href="http://www.francisenergy.com">www.francisenergy.com</a>	Potential Charging Site Host	Francis Energy is a turnkey provider of EV charging infrastructure and is seeking partnerships with site hosts.					
9	Impower Connection, Inc.	Charging Provider	Steve Clayton	<a href="mailto:sclayton@impower-connection.com">sclayton@impower-connection.com</a>	817-901-8662	<a href="http://www.impowerconnection.com">www.impowerconnection.com</a>	Potential Charging Site Host	Impower Connection, Inc. is a turn key provider of electric vehicle (EV) charging system solutions. We evaluate site hosts needs, consult on grants available to help fund systems, design and build EV charging systems and provide long term maintenance for commercial EV charging stations. We are in search of site hosts to partner with.					
10	MN8 Energy	Other - Charge Point Operator	Jake Spolan	<a href="mailto:jake.spolan@mn8energy.com">jake.spolan@mn8energy.com</a>			Public or Governmental Agency, Potential Charging Site Host	Charge Point Operator seeking government and site host partnerships to develop EV charging sites in Montana.					
11	FreeWire Technologies	Charging Provider	Sarah King	<a href="mailto:sking@freewiretech.com">sking@freewiretech.com</a>		<a href="http://www.freewiretech.com">www.freewiretech.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	FreeWire Technologies ("FreeWire") manufactures and sells a line of battery-integrated direct current fast chargers ("DCFC") under the name "Boost" and an accompanying charger and energy management system Asset Management Platform ("AMP"). Each Boost contains a 160 kWh lithium-ion battery energy storage system and two ultrafast charging ports (available in CCS or CHAdeMO). The battery-integrated design allows for significant flexibility in siting and minimizes (or in some cases even eliminates) common grid upgrades required by traditional DCFC. The current generation of hardware is known as the Boost Charger 200 and is capable of up to 200 kW of output capacity while only requiring a 27 kW grid connection at either 3-phase 208V/80A or single-phase/split-phase 240V/120A service. The Boost can even operate at a lower input power (e.g., 40 amps) for both voltages and still provide up to 200 kW of output power. It is capable of charging one EV at 200 kW or two EVs simultaneously at up to 100 kW each. In addition, the Boost allows charging at an expanded voltage range, from 200-1000 V. The Boost Charger 200 is a future-proofed energy platform that can be easily relocated and designed to support a variety of energy services including grid-down EV charging, demand response, and bi-directional charger-to-everything functionality. This approach provides opportunities to maximize the value of the Boost asset through increased revenue streams and product useful life.					
12	FLO EV Charging	Charging Provider	Thomas Koetje	<a href="mailto:tkoetje@flo.com">tkoetje@flo.com</a>	425-971-1228	<a href="http://www.flo.com">www.flo.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	FLO is an EV Charging Network Operator and Manufacturer of EVSE (NEVI Compliant). We are seeking interested site hosts and/or entities that would like to own EVSE.					

	A	B	C	D	E	F	G	H	I	J	K	L	M
13	Livingston Energy Group	Private EVSE Company	Michael Ostrander	<a href="mailto:mostrander@solution.energy">mostrander@solution.energy</a>	518-242-6542	<a href="http://www.solution.energy">www.solution.energy</a>	Potential Charging Site Host, Electric Utility, Chamber of Commerce	Livingston Energy Group is a full turn-key EVSE provider. We offer our own in-house hardware and software systems compatible with all other hardware systems. We are interested in connecting with interested site hosts and community stakeholders for the purposes of installing EVSE at appropriate locations as it pertains the Montana NEVI program.					
14	Silver Gate Partners LLC	Potential Charging Site Host	Henry Finkbeiner	<a href="mailto:sapelo1958@gmail.com">sapelo1958@gmail.com</a>	406-223-3666	<a href="http://www.silvergatedlodging.com">www.silvergatedlodging.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider, Solar Developer	I will provide funds and a location for chargers.	109 US HWY 212	Silver Gate	59081 Park	The town of Silver Gate, MT is the closest town to the NE entrance of Yellowstone Park. It is the perfect place for charging EVs on their way to the park.	
15	Yellowstone Eco Tourism Initiative (YETI)	Community Organization	Chris Thompson	<a href="mailto:chris@aggrandized.com">chris@aggrandized.com</a>	406-599-0382	<a href="http://www.campbozeman.com">www.campbozeman.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider	We're developing the YETI that allows visitors to tour the Park in our electric vehicles, staying in Ecovillages like ours in gateway communities around it. Our corporate office is on Jackrabbit Lane in Belgrade, the fastest growing community in the state, across the Interstate from the busiest airport in the state en route to Big Sky/Yellowstone making it a prime location for a commercial charging station.					
16	Finlen Properties	Potential Charging Site Host	JJ Adams	<a href="mailto:info@finlen.com">info@finlen.com</a>		<a href="http://www.finlen.com">www.finlen.com</a>	Charging Provider	Interested in hosting a few charging stations. Ideally with solar & car share.	100 E Broadway Street	Butte	59701	Silver Bow	Mixed-use property with Hotel, apartments, offices, and all-beverage lounge.
17	SARIN Energy Solutions	Charging Provider	Jim McDonald	<a href="mailto:jimmc@sarinenergy.com">jimmc@sarinenergy.com</a>	816-226-9754	<a href="http://www.sarinenergy.com/ev-chargers">www.sarinenergy.com/ev-chargers</a>	Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	At SARIN Energy, we are a woman/minority owned manufacturer of Level 2 and DCFC chargers. Financing of the 20% available. To meet NEVI requirements we have a cost competitive DCFC 350kW dual port charger with excellent inventory lead times. We are seeking charging site hosts that meet the NEVI requirements with amenities. Seeking hotels/motels, hospitality and retail partners.					
18	Universal EV LLC	Charging Provider	Nadya Shariff	<a href="mailto:ev@universalgreengroup.com">ev@universalgreengroup.com</a>	214-842-6649	<a href="http://www.universalgreen-group.com">www.universalgreen-group.com</a>	Charging Provider	Universal EV Chargers is a division of Universal Green Group, an established green energy provider since 2009. We offer a variety of EV Chargers that are compatible with all kinds of electric vehicles. We partner with a site host and provide end to end charging solutions from installation to maintenance and customer support.					
19	ZEF Energy, Inc.	Charging Provider	Megan Hoye	<a href="mailto:grants@zefenergy.com">grants@zefenergy.com</a>	612-688-4596	<a href="http://www.zefenergy.com">www.zefenergy.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	ZEF Energy is a Charge Point Operator (CPO) that provides "Buy America" compliant Level 2 and Level 3 DCFCs with our 5 Year Advantage that includes 5 years standard of product warranty, cellular connectivity, ZEFNET software licensing, and 24/7 USbased tech support. Service Level Agreements add-ons available. Nationwide network of Install and Service Providers available.					
20	ChargePoint	Charging Provider	Zak Pettit	<a href="mailto:zak.pettit@chargepoint.com">zak.pettit@chargepoint.com</a>	669-336-5218	<a href="http://www.chargepoint.com">www.chargepoint.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	ChargePoint operates one of the world's largest EV charging networks with more than 235,000 activated places to charge on its network and more than 21,000 of these being DC fast chargers. We have both led deployments and helped our customers deploy DC fast charging in nearly all 50 states. ChargePoint seeks site host partners that are interested in deploying EVSE at their business or partners that would support and help promote NEVI projects.					
21	Broadway Flying J	Potential Charging Site Host	Britt Alsaker-Smith	<a href="mailto:britta@broadwaygroup.com">britta@broadwaygroup.com</a>		<a href="https://broadwaygroup.com/">https://broadwaygroup.com/</a>	Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	Intersted in leasing land to a charging station owner/operator.					
22	Colstrip Electric, Inc.	Other - Electrical Contractors and Installers	Sheri Hehn	<a href="mailto:shehn@ceionline.com">shehn@ceionline.com</a>	406-656-4365		Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	CEI has 35+ years in electrical construction projects throughout the state of MT. CEI is very excited about the opportunity and partnering with MDT for the build-out of this critical infrastructure.					
23	ChargeStar	Other - Electric Vehicle Infrastructure Development Firm	Brianna Tarness	<a href="mailto:btarness@icloud.com">btarness@icloud.com</a>	603-327-5452		Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider						
24	Blink Charging	Charging Provider	Sadie Trueblood	<a href="mailto:strueblood@blinkcharging.com">strueblood@blinkcharging.com</a>	515-570-0697	<a href="https://blinkcharging.com/">https://blinkcharging.com/</a>	Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	With industry-leading equipment and a robust network of public EV charging stations, we continue to develop the charging infrastructure required to meet the growing needs of EV drivers. Blink's diverse product line-up boasts the most advanced equipment in the industry. We are driving the industry forward through our innovation and passion.					
25	Ardurra	Other - Design Consultant & Electrical Contractor Team	Bill White	<a href="mailto:bwhite@ardurra.com">bwhite@ardurra.com</a>	509-991-8684		Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider						
26	EVBox	Charging Provider	Jack Axelrod	<a href="mailto:jack.axelrod@evbox.com">jack.axelrod@evbox.com</a>	310-801-4320	<a href="https://evbox.com/us-en/">https://evbox.com/us-en/</a>	Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	Our integrated charging solutions, industry expertise, and global network empower resellers, distributors, installers, and OEMs to expand their offerings and stay ahead of the competition. We are seeking site hosts interested in installing EV Chargers.					
27	Red E Charge	Charging Provider	Griffin Milovanski	<a href="mailto:griffin@redecharge.com">griffin@redecharge.com</a>	616-610-2340	<a href="https://www.redecharge.com/">https://www.redecharge.com/</a>	Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	Red E was built by EV drivers for EV drivers with the aim of making charging as fast, easy, and transparent as possible.					
28	Sky Blue EV LLC	Charging Provider	Mark Holler	<a href="mailto:MarkH@SkyBlueEV.com">MarkH@SkyBlueEV.com</a>	406-544-5382		Public or Government Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider						
29	ADS-TEC Energy	Charging Provider	John Mitton	<a href="mailto:j.mitton@ads-tec-energy.com">j.mitton@ads-tec-energy.com</a>	385-254-2490	<a href="http://www.ads-tec-energy.com">www.ads-tec-energy.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization	ADS-TEC Energy is a manufacturer of battery-buffered DC fast charging stations for electric vehicles which provide high power charging without necessitating intensive grid upgrades. Based on the battery-buffered system, the stations are installed at the low-voltage power grid and can still provide up to 320 kW charging power.					

	A	B	C	D	E	F	G	H	I	J	K	L	M
30	Montana Producers LLC	Solar Developer	Tyler J. Krutzfeldt	<a href="mailto:info@montvista.com">info@montvista.com</a>			Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Montana Native American Tribe, Solar Developer, Battery Storage Provider	Solar site nearest to WAPA transmission east-west interconnection, near Miles City MT. Charging site nearest to valley east Yellowstone River interstate exit. Charging site nearest fuel station in downtown Miles City, an opportunity zone. Parking available.					
31	Helena Import Repair	Other - Automotive Repair Facility	Kyle Northrop	<a href="mailto:northropkl@gmail.com">northropkl@gmail.com</a>	406-300-2049		Charging Provider	We would like to get a charging station in front of our facility.					
32	Kempower Inc.	Charging Provider	Joshua Mueller	<a href="mailto:joshua.mueller@kempower.com">joshua.mueller@kempower.com</a>	316-371-9286	<a href="http://www.kempower.com">www.kempower.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Battery Storage Provider	Kempower is a DCFC EVSE manufacturer with global HQ in Lahti, Finland with manufacturing facilities in Finland and recently North Carolina. We are interested in partnering with stakeholders within Montana regarding reliable EV charging for public & fleet applications. We look forward to working with the great State of Montana and providing robust solutions for various verticals looking to electrify.					
33	Missoula County	Public or Governmental Agency	Caroline Bean	<a href="mailto:cbean@missoulacounty.us">cbean@missoulacounty.us</a>	406-258-3445		Charging Provider	We would like to host charging sites in Missoula County along the NEVI corridors.					
34	BTC Power	Charging Provider	Patty de Llano	<a href="mailto:nevi@btcpower.com">nevi@btcpower.com</a>	612-360-8760	<a href="http://wwwbtcpower.com">wwwbtcpower.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	BTC Power is a leader in the North American electric vehicle charging market with headquarters in southern California. The BTC Power product line consists of both DC and AC charging stations with power ranges from 6.6 kW to 350 kW. We offer an extensive line of DC Fast Chargers to meet NEVI-compliance requirements.					
35	City of Missoula	Public or Governmental Agency	Evora Glenn	<a href="mailto:glenne@ci.missoula.mt.us">glenne@ci.missoula.mt.us</a>	406-552-6367	<a href="http://www.ci.missoula.mt.us/">www.ci.missoula.mt.us/</a>	Public or Governmental Agency, Potential Charging Site Host	Our initial steps are to plan for where would be the best locations for EV charging deployment throughout our community.					
36	EV Range	Charging Provider	Joe Glassmeyer	<a href="mailto:joe.glassmeyer@evrange.com">joe.glassmeyer@evrange.com</a>	513-252-7546	<a href="http://www.EVRange.com">www.EVRange.com</a>	Potential Charging Site Host	EV Range is a full-service EV charging infrastructure company. We offer network/software, equipment, engineering and assistance in RFP application. We can offer a turn-key solution for site hosts and owner operators.					
37	Biz-Reps	Charging Provider	Craig Clevidence	<a href="mailto:craig@biz-reps.com">craig@biz-reps.com</a>	406-253-7511	<a href="http://www.biz-reps.com">www.biz-reps.com</a>	Public or Governmental Agency	We are requesting to offer to create and service NEVI compliant charging locations in partnership with the Montana DOT utilizing the technology and experience of our industry partners with Made in USA Level 3 Charging hardware, Battery storage, ICE power generation, solar power generation, power switching, container storage and satellite network connections and security together to create NEVI compliant charging stations, particularly in rural, underserved and desired highway corridor areas with insufficient electrical supply.					
38	Boulder Rocks, LLC	Potential Charging Site Host, Charging Provider	Stu Goodner	<a href="mailto:stugoodner@hotmail.com">stugoodner@hotmail.com</a>	719-237-4540		Charging Provider	Boulder Rocks, LLC is a commercial developer and commercial leader in the Boulder, Montana area. Boulder is off the highly traveled I-15 corridor between Helena and Butte. This is also a virtual dead zone for EV charging options. We would like to offer EV charging at our locations to encourage more usage and visibility for our commercial tenants.					
39	Weston Solutions	Charging Provider	Nicholas Hollis	<a href="mailto:nick.hollis@westonsolutions.com">nick.hollis@westonsolutions.com</a>	843-437-2577	<a href="http://www.westonsolutions.com">www.westonsolutions.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Battery Storage Provider	Weston Solutions offers a comprehensive suite of EV infrastructure services, including project management, planning, design, construction, and more. Our mission is to help businesses seamlessly install chargers that cater to their specific requirements.					
40	ABB E-Mobility	Charging Provider	Doug Matson	<a href="mailto:doug.matson@us.abb.com">doug.matson@us.abb.com</a>	916-221-8932	<a href="https://new.abb.com/ev-charging/nevi">https://new.abb.com/ev-charging/nevi</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce	ABB E-mobility is the global leader in EV infrastructure with the widest range of reliable charging technology, smartest connectivity for flexible business integration, and a scaled service organization that delivers high uptime for customers around the world. ABB has the technology and experience to enable successful NEVI deployment programs. ABB is seeking potential site hosts and other partners to deploy charging stations throughout Montana in partnership with network providers.					
41	Zing LLC	Charging Provider	Audrey Wooding	<a href="mailto:audreywooding@gmail.com">audreywooding@gmail.com</a>	140-657-9734		Charging Provider	Full-service provider - from dirt to plug- providing charging site solutions.					
42	Millennium Electric	Other - Electrical Contractor	Kyle Smith	<a href="mailto:kyle@millenniumelectric.com">kyle@millenniumelectric.com</a>	406-690-9338		Other	Millennium Electric is a Montana owned and operated electrical contractor. We are looking to be a part of the MT EV process, we can provide design, consultation and installation. Please reach out to us if we can be of assistance in any phase of design.					
43	Electric Era	Charging Provider	Kyle Rowe	<a href="mailto:krowe@electricratechnologies.com">krowe@electricratechnologies.com</a>	206-965-5258	<a href="http://www.electricratechnologies.com">www.electricratechnologies.com</a>	Potential Charging Site Host, Electric Utility, Solar Developer,	Electric Era provides turnkey DCFC solutions to public- and private-sector partners, including hardware and software; installation, and operations and maintenance. Our patented "above-the-grid" technology- augmented by our battery storage system- allows for industry-leading reliability, minimal grid impact, faster installations to make fast charging more accessible for all communities.					
44	Flathead Hostel Inc.	Other - Hostel	James Woods	<a href="mailto:woodsports@aol.com">woodsports@aol.com</a>	206-473-1011	<a href="http://www.flatheadhostel.com">www.flatheadhostel.com</a>	Charging Provider	Am offering 10 EV Charging Stations in roadside parking lot location.					
45	WSP USA	Other - Engineering & Construction Management	Ivan Ulberg	<a href="mailto:ivan.ulberg@wsp.com">ivan.ulberg@wsp.com</a>	406-437-9122	<a href="http://www.wsp.com">www.wsp.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider, Community Organization, Montana Native American Tribe, Solar Developer, Battery Storage Provider	WSP offers comprehensive environmental, engineering, and construction management services for infrastructure projects including electrification. We have significant presence and experience with electric vehicle charging projects in the U.S. including renewables and battery storage integration, and we have a local presence in Montana via our Helena office. We have successfully worked with charging providers, communities, EPC's, and site hosts/owners to deliver projects of all sizes.					
46	Jares Fence Company Inc.	Other - Fences & Gates	Sean Zepeda	<a href="mailto:sean@jaresfence.com">sean@jaresfence.com</a>	406-652-1924	<a href="http://www.jaresfence.com">www.jaresfence.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider, Community Organization, Montana Native American Tribe, Solar Developer, Battery Storage Provider	We did fences for the Tesla charging stations. We can offer fencing, gates, and bollards for sites.					
47	Montana Dinosaur Center	Potential Charging Site Host	Cory Coverdell	<a href="mailto:cory@tmdinosaur.org">cory@tmdinosaur.org</a>	406-469-2211	<a href="http://www.tmdinosaurcenter.org">www.tmdinosaurcenter.org</a>	Public or Governmental Agency, Electric Utility, Charging Provider, Chamber of Commerce	Lack of charging in this part of Montana limits the amount of travel available to EV owners. Ideally we would also benefit from people using services in our town.	120 2nd Ave South	Bynum	59419	Teton	Approximately 1 square block in Bynum MT near the museum.

	A	B	C	D	E	F	G	H	I	J	K	L	M	
48	Tellus Power North America	Charging Provider	Caitlin McCann	<a href="mailto:cmccann@telluspowernorthamerica.com">cmccann@telluspowernorthamerica.com</a>		<a href="http://www.telluspowernorthamerica.com">www.telluspowernorthamerica.com</a>	Other - Hardware manufacturer	We manufacture and assemble NEVI/Buy America compliant EV fast chargers by using locally-sourced and manufactured steel, internal, and external components. Non-U.S. manufactured versions of our DCFC product line have seen thousands of successful deployments over the last decade throughout Asia, Europe, and the U.S.						
49	Allied Electric Corporation	Other - Electrical Contractor	Kent Rivers	<a href="mailto:kiverswaters@aol.com">kiverswaters@aol.com</a>	253-318-7415	<a href="http://www.alliedelectriccorporation.com">www.alliedelectriccorporation.com</a>	Other	Electrical install of the EV Chargers.						
50	Starry Night Lodging & RV	Potential Charging Site Host	Meghan Larson	<a href="mailto:meghan@highline-adventures.com">meghan@highline-adventures.com</a>		<a href="http://www.starrynightlodging.com">www.starrynightlodging.com</a>	Public or Governmental Agency, Charging Provider	Interested in hosting a few charging stations. Located right off I-90.	31842 Frontage Rd	Bozeman	59715	Gallatin	Year round RV park and campground located at off/on ramp to I-90.	
51	MARIC Properties LLC dba Butte KOA Journey	Potential Charging Site Host	Meghan Larson	<a href="mailto:meghan@highline-adventures.com">meghan@highline-adventures.com</a>		<a href="http://www.starrynightlodging.com">www.starrynightlodging.com</a>	Electric Utility, Charging Provider, Community Organization, Chamber of Commerce	Interested in hosting a few charging stations. Located right off I-90.	1601 Kaw Ave	Butte	59701	Bow	Silver Year round RV park and campground located at off/on ramp to I-90.	
52	Ennis RV Park by Starry Night Lodging	Potential Charging Site Host	Meghan Larson	<a href="mailto:meghan@highline-adventures.com">meghan@highline-adventures.com</a>		<a href="http://www.starrynightlodging.com">www.starrynightlodging.com</a>	Electric Utility, Charging Provider, Chamber of Commerce	Interested in hosting a few charging stations.	15 Geyser Street	Ennis	59729	Madison	Interested in hosting a few charging stations. Lots of space.	
53	Super 8 by Wyndham Gardiner	Potential Charging Site Host	Meghan Larson	<a href="mailto:meghan@highline-adventures.com">meghan@highline-adventures.com</a>		<a href="http://www.starrynightlodging.com">www.starrynightlodging.com</a>	Electric Utility, Charging Provider	Interested in hosting a few charging stations. Located right off of HWY 89 at the North Entrance to Yellowstone National Park.	702 Scott Street	Gardiner	59030	Park	Large Year round hotel located on HWY 89 going into the North Entrance to Yellowstone National Park.	
54	Dancing Goat Gardens, LLC	Potential Charging Site Host	Alyssandra Tobin	<a href="mailto:alyssandra@dancinggoatgardens.com">alyssandra@dancinggoatgardens.com</a>	978-257-4299	<a href="http://www.dancinggoatgardens.com">www.dancinggoatgardens.com</a>	Charging Provider	We are located in a lucrative location for tourists, travelers, and those who live in the Wye area of Missoula. Our building has 10+ designated parking spots, and sits in a travel plaza at the junction of I-90 and HWY 93, which leads to Glacier National Park. The travel plaza itself features a Motel 6, a restaurant, a truck stop, and a gas station, making it the perfect location for those looking to stop for a break and charge their vehicles. We are a regenerative cannabis company, and believe strongly in environmental justice -- this colors our growing practices, and leads us to apply for funding to become an electric vehicle charging station today. We want to further our commitment to the environment, while also providing an additional service for our largest customer base, which is tourists.	8056 U.S. Highway 10 W	Missoula	59808	a	We are a locally owned and licensed dispensary operating in the Travel America plaza at the Wye in Missoula, at the junction of I-90 and HWY 93. We have ample parking around our two-story building, and tourists and travelers from across the country stop by while on the road.	
55	Montana's Missouri River Country	Public or Governmental Agency	Carla Hunsley	<a href="mailto:2mtmrc@nemont.net">2mtmrc@nemont.net</a>	406-653-1319	<a href="http://www.missouririvermt.com">www.missouririvermt.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider, Community Organization, Montana Native American Tribe	EV Charging Stations is one of the items that our board has identified as a need in our region. We are looking for partners and funding partners to help facilitate this in Northeast Montana.						
56	InCharge Energy, Inc.	Charging Provider	Ashlyn Blackburn	<a href="mailto:ashlyn.blackburn@inchargeus.com">ashlyn.blackburn@inchargeus.com</a>	801-500-3312	<a href="http://www.inchargeus.com">www.inchargeus.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider, Community Organization, Montana Native American Tribe, Solar Developer, Battery Storage Provider, Chamber of Commerce	InCharge Energy is a leader in the Manufacturing and Delivery of High End Electric Vehicle Chargers. With our state of the art technology, software, and personnel we strive to offer service and installation options to all those who are eligible. We are licensed in 35 states and have the ability to self-perform all work. We employ licensed Professional Engineers, Master Electricians, Experienced Project Managers with decades of EV experience, and EVITP Certified Technicians. We have extensive experience with BESS & Microgrid Integrations with EV but also extensive knowledge with the processes and procedures required by Government Entities and Utility Companies. We are seeking opportunity to provide turnkey, bolt-down, swap and maintenance services to all.						
57	Townsend Controls and Electric	Other - Installation Contractor	Seth Fairbanks	<a href="mailto:seth@townsendcontrols.com">seth@townsendcontrols.com</a>	406-770-3143	<a href="http://www.townsendcontrolsllc.com">www.townsendcontrolsllc.com</a>	Other - Installation Contractor	We provide electrical installation contractor with EVITP trained employees.						
58	NXT LVL Electrical Solutions	Other - Electrical Engineering/contracting	Allen V. Meadors Jr.	<a href="mailto:allenm@nxtlvlelectricalsolutions.com">allenm@nxtlvllectricalsolutions.com</a>	406-788-0733	<a href="http://www.nxtlvllectricalsolutions.com">www.nxtlvllectricalsolutions.com</a>	Public or Governmental Agency, Potential Charging Site Host, Charging Provider	We can provide both design and installation services for charging stations. We are a smaller electrical design and contracting firm. We are currently EVITP certified.						
59	Four Whistles, LLC	Potential Charging Site Host	Wayne Hale	<a href="mailto:wrhale@msn.com">wrhale@msn.com</a>	206-6652627		Public or Governmental Agency, Electric Utility, Charging Provider, Community Organization, Solar Developer, Battery Storage Provider			38 E Front Street	Drummond	59832	Granite	We own a business in Drummond. Associated with the business is a cleared, undeveloped lot facing Front St, the main street through Drummond. The site is approximately 1/4 acre and adjacent to the only operating restaurant in Drummond. The lot is large enough to support the development of additional businesses. There is an EV charging I-90 desert between Missoula and Butte. This site is midway between the two and less than 1/4 mile from the Drummond I-90 exit. It is an ideal location for an EV charging station.
60	Energy5	Other - Turnkey EV Charging Solutions	Rima Nemtu	<a href="mailto:rima@energy5.com">rima@energy5.com</a>	856-412-4590	<a href="http://www.energy5.com">www.energy5.com</a>	Public or Governmental Agency, Potential Charging Site Host, Community Organization, Montana Native American Tribe	Energy5 offers turnkey EV solutions - from the project's start to finish, hardware + software included. We're looking to partner up mainly with site hosts, but also with anyone who wants to apply for NEVI and needs help with construction, permitting, design, equipment etc.						
61	Utilities One	Other - General Contractor	Constantin Nipomici	<a href="mailto:constantin.ny@utilitiesone.com">constantin.ny@utilitiesone.com</a>	609-969-7519	<a href="http://www.utilitiesone.com">www.utilitiesone.com</a>	Public or Governmental Agency, Potential Charging Site Host, Charging Provider, Community Organization, Montana Native American Tribe	We offer general and electrical construction services among others. We have extensive experience in the EV Charging station installation domain. We're looking to partner up with anyone who needs assistance with designing, engineering, and construction.						
62	Potelco, Inc.	Other - Electrical Contractor	Jill Mackay	<a href="mailto:jsmackay@potelco.net">jsmackay@potelco.net</a>			Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider, Montana Native American Tribe, Solar Developer, Battery Storage Provider, Chamber of Commerce	Potelco is a Northwest-based electrical utility contractor providing solar, battery storage and EV charging solutions in addition to traditional power line and substation construction. We can provide full engineer-procure services or construction-only services for sites that are ready for development. Our EV charging capabilities include commercial truck facilities.						

	A	B	C	D	E	F	G	H	I	J	K	L	M
63	EV-SEG	Charging Provider	Alon Doron	<a href="mailto:alon@ev-seg.com">alon@ev-seg.com</a>	424-389-0340	<a href="http://www.ev-seg.com">www.ev-seg.com</a>	Charging Provider	EV-SEG is an electric vehicle charging infrastructure (EVCI) developer established in 2020 and incorporated in 2022. EV-SEG is proud to be a green smallbusiness, owned (60%) by a minority-woman. EV-SEG is committed to clean mobility options that are accessible, safe, reliable, convenient, and affordable for all communities, particularly those that are disadvantaged and underserved. Strategies include the optimal placement of EV chargingstations in easily accessible locations, prioritizing areas such as community centers, public parkingareas, and transit hubs to ensure convenience and reliability for all users. To make EV chargingaffordable, EV-SEG develops financial incentives for low-income users, working with localgovernments and organizations to develop subsidies and discounts. Providing clients withcomprehensive, turnke solutions for their EV charging needs and long-term renewable energygoals, Los Angeles-based EV-SEG has ongoing projects in California, Colorado, and Washington, DC. The company focuses on working with commercial and industrial (C&I) entities as well as multi-family dwelling (MFD) owners across private, corporate, non-government, and government sectors. Deployments include community sites such as parking structures, shopping plazas, and MFDs.					
64	EV Enterprises	Potential Charging Site Host	Barry Gallagher	<a href="mailto:iwig4no1@gmail.com">iwig4no1@gmail.com</a>	406-366-6248		Potential Charging Site Host	We would like to provide ev charging station in Lewistown,MT. Just in Planning stage now.	613 1st Ave N.	Lewistown	59457	Fergus	Elevator located in Lewistown, privately owned.
65	Stahly Engineering & Associates, Inc.	Other - Land Surveying Services	Eve Riley	<a href="mailto:eriley@seaeng.com">eriley@seaeng.com</a>	406-442-8594	<a href="http://www.seaeng.com">www.seaeng.com</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Charging Provider	With over 50 years of experience, Stahly Engineering & Associates has been a trusted provider of comprehensive land surveying services for publicagencies, including the Montana Department of Transportation, multiple state and federalorganizations, and public and private clients. We have extensive experience providing surveying forEV charging sites. We understand the importance of mapping the features of a potential site andaccurately locating underground utilities and existing easements for the design team, preventingcostly redesigns during construction. Our strategically located offices in Helena, Bozeman, Billings, and Great Falls ensure that our skilled survey crews are well-positioned to quickly mobilize to anysite across Montana, saving time and money. Our Survey Group consists of 7 licensed Professionaland Surveyors (PLS), 2 Land Survey Interns (LSI), and 3 survey technicians, bringing extensiveexpertise in topographic and underground utility mapping for infrastructure projects. Our team isexperienced in the latest technologies, including orthophotogrammetry and LiDAR, usingunmanned aerial vehicles (UAVs). Stahly's team is deeply familiar with MDT standards, ensuring allsurveys are fully compliant and meet the stringent requirements of the MDT NEVI Program. We arecommitted to delivering high-quality surveys that align with the first-submittal acceptance goal forMDT projects.					
66	WattsUp Technologies, Inc.	Other - EV charger reliability software	Audrey Wooding	<a href="mailto:audrey@wattsupev.io">audrey@wattsupev.io</a>	406-579-7346	<a href="http://www.wattsupev.io">www.wattsupev.io</a>	Potential Charging Site Host, Charging Provider, Montana Native American Tribe, Charging Software Providers and Turnkey Solution Providers	We are addressing the #1 obstacle to EV adoption byreducing charger downtime with our predictive maintenance software solution. We improve EVcharger uptime, reduce maintenance costs, and improve first time technician success. We are looking to partner with interested parties.					
67	Automotive Charging Solutions	Charging Provider	Eric Mickelson	<a href="mailto:eric@acsgo.net">eric@acsgo.net</a>	701-997-5256	<a href="http://www.acsgo.net">www.acsgo.net</a>	Potential Charging Site Host	ACS' founding partners took their combined experiences insales, technology, hospitality, multifamily housing, commercial real estate, and operations todevelop their turnkey EV charging solutions approach. This approach takes care of every aspect of the installation, ongoing maintenance, and support of EV charging stations, including: Conducting on-site assessments, Designing the power network and procuring equipment, Calculating electrical load, Securing necessary permits and incentives, Overseeing installation Offering ongoing maintenance and 24/7 technical support & Providing equipment upgrades and replacements.					
68	Forth	Environmental/Advocacy Group	Jack McGrew	<a href="mailto:jackm@forthmobility.org">jackm@forthmobility.org</a>	765-426-2212	<a href="http://www.forthmobility.org">www.forthmobility.org</a>	Potential Charging Site Host, Electric Utility, Charging Provider, Community Organization	Forth's mission is to electrify transportation by bringingpeople together to create solutions that reduce pollution and barriers to access. We have extensiveexperience with community engagement, capacity building, and educational resources. We'd like tobe included as resource to any company looking to engage in the work.					
69	St. Regis Solar/H2, LLC	Potential Charging Site Host	George Bailey	<a href="mailto:georgebailey@blackfoot.net">georgebailey@blackfoot.net</a>	406-240-3016	<a href="http://www.srsh2.com">www.srsh2.com</a>	Potential Charging Site Host	We believe that the Two River Exxon Station located in St. Regis on Highway 135 is an excellent location. 3.5Mil vehicles per year stop in St. Regis. We are the shortest route to Glacier National Park.	226 Mullan Gulch Road	Saint Regis	59866	Mineral	We a potential charging station located on Highway 135 and have decarbonized power that could support the EV charging station.
70	Wild West EV	Charging Provider	Patrick Lawson	<a href="mailto:pat.lawson@wildwestev.com">pat.lawson@wildwestev.com</a>	307-840-9190	<a href="https://wildwestev.com/">https://wildwestev.com/</a>	Public or Governmental Agency, Potential Charging Site Host, Electric Utility, Community Organization, Montana Native American Tribe, Chamber of Commerce, Solar Developer, Battery Storage Provider	Charging provider currently operating stations in Wyomingand New Mexico. Seeking to lease or buy land in Montana for Level 3 and Level 2 EV chargingsations and subcontractors for helping with installation.					
71	Flipping Cars and Trucks	Potential Charging Site Host	Sage Dorrington	<a href="mailto:flippingcarsandtrucks@gmail.com">flippingcarsandtrucks@gmail.com</a>	406-261-7743		Public or Governmental Agency, Electric Utility, Charging Provider, Montana Native American Tribe	Offer a prime location between Kalispell and Missoula, incenter of town, looking for help developing charging station. Currently sell and own multiple EVs.	10 Adams St SE	Ronan	59864	Lake	On the corner of Hwy 93 and Adams with plenty of pull inparking, center of town, and halfway between Kalispell and Missoula. Plenty of local businesses withina block or two.
72	EvanCharge LLC	Charging Provider	Mark Girgis	<a href="mailto:mkgirgis@gmail.com">mkgirgis@gmail.com</a>	917-476-8143		Potential Charging Site Host	We offer a variety of high-performing DC Fast Charge soutions to any potential site hosts.					
73	Yellowstone Teton Clean Cities	Environmental/Advocacy Group	Jesse Therien	<a href="mailto:jesse@ycleancities.org">jesse@ycleancities.org</a>	406-570-0770	<a href="http://www.ycleancities.org">www.ycleancities.org</a>	Potential Charging Site Host, Community Organization, Other - Advocacy and possible EVSE operator/manager	We've discussed being operators of EVSE (select locations) if that is a role that is missing but needed for deployment.					

	A	B	C	D	E	F	G	H	I	J	K	L	M
74	Evergreen Charging Solutions	EV Charging Developer/Equipment Distributor/Project Deliver Partner	Lindy Holsten	<a href="mailto:lindy@evergreenchargingsolutions.com">lindy@evergreenchargingsolutions.com</a>	509-496-4047	<a href="http://www.evergreenchargingsolutions.com">www.evergreenchargingsolutions.com</a>	Potential Charging Site Host, Montana Native American Tribe	Evergreen Charging Solutions is seeking partnerships with potential EV charging site hosts, including private businesses and Montana Native American Tribes, interested in developing NEV1-compliant DC fast charging infrastructure. Evergreen supports projects as a non-owner/operator delivery partner, providing site evaluation, utility coordination, equipment procurement, construction management, and grant/incentive application support. We are seeking site hosts that are interested in hosting publicly accessible fast-charging stations along designated corridors and working collaboratively with charging network operators for long-term ownership and operations.					
75	Rakk Accounting	Community Organization	Bradley Denno	<a href="mailto:rakktax@gmail.com">rakktax@gmail.com</a>	406-923-9287		Public or Governmental Agency, Electric Utility, Charging Provider, Community Organization	There needs to be a EV charging station in Shelby. We are looking to partner with someone and make this happen.					