Timestamp	Name	Title	Organization	Email	Phone	In 250 words or less, clearly describe your interest in the EV Plazas grant program (EVSE manufacturer, site host, utility, local government, other) and how you'd like to collaborate with others.
7/1/2020 15:42:19	Jary Guerra	Commercial Channel Manager, Americas	Tritium Technologies	jguerra@tritium.com.au	213-446-5702	We are manufacturer of DC fast chargers.
7/1/2020 15:42:31	Sarah R. Davis	Founder + CEO	S. R. D. Consulting, LLC - Sustainable. Renewable. Driven.	sdavis@srdconsult.com	720.772.8752	S. R. D. Consulting, LLC – Sustainable. Renewable. Driven. (SRDC) is an energy and mobility-focused, land use planning firm based in Denver, Colorado. Serving public and private clients nationwide, SRDC provides siting, entitlements + permitting, community engagement, technology and feasibility assessments, and policy expertise to advance the clean electrification of our grid and transportation systems. We are looking to leverage our 5+ years of experience in the EV space to support teams pursuing the EV Plaza opportunity. We can provide siting + site planning, manage the required NEPA process, as well as secure all governmental approvals and permits required for construction. We are also able to provide grant writing support as needed. We look forward to partnering you!
7/1/2020 20:11:50		Director	StreetLight Data	milton.ospina@streetlightdata.com	3129124169	Every month, StreetLight Data ingests, indexes and processes ~100 billion anonymized location records from smart phones and navigation devices in connected cars and trucks. Adding context from numerous other sources like parcel data, demographics and digital road network data, to develop a view into North America's vast network of roads, bike lanes and sidewalks.  The collected data is then normalized and aggregated into analytics, delivering unique insights into how groups of individuals move on virtually every road and Census Block.  Accessible via StreetLight InSight®, the world's first on-demand web platform for transportation, we let you analyze, visualize and compare the travel patterns in your neighborhood or across the country. StreetLight InSight also provides EV placement metrics to determine the optimal sites for EV placement to meet the State of Colorado goals.  Case study:  A Silicon Valley city wanted to support California's environmental goal to have five million EVs on the road by 2030. But the city didn't know where to place the 400+ public chargers to encourage EV adoption and use. Download our case study to see how planners worked with Siemens and StreetLight Data to analyze EV demand and optimize EV charger placement, including:  'City-wide hourly Origin-Destination data  -Peak parking times and miles driven on subsequent trip  -Personal vehicle vs. commercial truck activity  -Traveler demographics  -All mapped vs. locations of existing EV charging stations  See which five zones the city prioritized for deployment, and how StreetLight's EV placement metrics confirmed these were the optimal sites: https://learn.streetlightdata.com/ev-charging-station-location-placement
7/2/2020 8:28:41	Kathy Pitts	Regional Manager	Verdek Green Technologies Corp	kpitts@verdek.com	7206631396	, Verdek is one of the nation's largest suppliers of electric vehicle charging stations. We provide a large variety of station types and price points.
7/2/2020 12:17:49	Scott Milne	President	Rocky Mountain Efficiency Group	scottm@RMefficiency.com	8009840332	I am a car charging sales company affiliated with Charge Point. I can help with the logistic sale, installation and commissioning of charging stations.
7/2/2020 12:33:30	Lou Villaire	co-owner	Atlasta Solar Center EV Infrastructure (ASCEV)	lou@atlastasola.com	970.248.0057	ATLASTA SOLAR CENTER EV INFRASTRUCTURE (ASCEV) INSTALLS, OWNS AND OPERATES EV CHARGERS ON THE WESTERN SLOPE OF COLORADO INCLUDING PAONIA, GRAND JUNCTION, AND DELTA,CO.  ASCEV ALSO DESIGNS, INSTALLS AND OPERATES EV EQUIPMENT FOR EV NETWORK PROVIDERS AND EV CHARGER OWNERS. ASEV IS A LICENSED STATE OF COLORADO COMMERCIAL ELECTRICAL CONTRACTOR.
7/2/2020 12:39:05	Matt Fowler/ Chris Campbell	salespersons	SunRabbit Clean Transport	matt@atlastasolar.com, chris@atlastasolar.com	970.248.0057	SunRabbit Clean Transport is Western Colorado's exclusive Electric Vehicle (EV) and Hybrid (HEV,PHEV) Vehicle dealership. The best used vehicle deals now available are EVs and Hybrids. SunRabbit is a State of Colorado licensed auto dealer.
7/2/2020 14:27:12	Eric Lustgarten	Corporate Strategy	Volta Charging	eric.lustgarten-c@voltacharging.com	8023188539	Volta Charging is interested in participating in CEO programs to deploy clean vehicle charging infrastructure in the Denver Metro area. Volta's business model allows us to partner with key site hosts and offer free (L2) and limited free (DCFC) options for EV drivers. Looking to learn more about the application process and how Volta can be a part of Colorado's environmental ZEV goals.
7/2/2020 17:10:53	Jim Burness	CEO	National Car Charging	jburness@nationalcarcharging.com	303-437-4947	With over 1,000 charging ports already installed throughout Colorado, nobody knows electric vehicle charging in the state better than National Car Charging. We can provide the right hardware, the right networking plans, and even installation resources (if needed).
7/2/2020 20:22:33	LaSheita Sayer	Principal	ZoZo Group	lasheita@zozogroup.com	7209492020	Other - We are Denver based, we can assist with site planning & site selection, outreach and project management. Interested in collaboration. Excited about programs such as these to build out a much needed infrastructure in Colorado.
7/8/2020 23:43:07	Ravikiran Annaswamy	CEO	Numocity Technologies	Ravikiran.A@numocity.com	+91 9900238926	Numocity is an EV Central Management System vendor with cloud based control of EV Chargers. Our platform supports OCPP1.6, Smart Charging Profiles and OCPP 2.0. The solution offers Discovery, Reservation to billing workflows for the driver user experience. Our cloud platform is available on Amazon WS and Microsoft Azure. The back office CMS also enables OCPI/OCHP which will enable interconnect between different charging service providers.
7/10/2020 8:47:35	Samantha Clark	Enterprise Account Executive	Enel X	samantha.clark@enel.com	216-849-3683	Enel X is a global leader offering vertically integrated networked EV charging solutions provider for Level 2 and DCFC products. We can Prime or work with Reseller/Installer Partners to support deployments across NA.
7/13/2020 11:54:26	Megan Hoye	Director of Business Development and Policy	ZEF Energy	megan.hoye@zefenergy.com	6125173532	We are interested to be in touch with TNCs, cities, and multifamily building owners/operators that would like to coordinate or collaborate around EV Plaza siting, advertising/campaigns, and further partnership.

T:	N	T:41-	0	F	Dhama	In 250 words or less, clearly describe your interest in the EV Plazas grant program (EVSE manufacturer,
Timestamp	Name	Title	Organization	Email	Phone	site host, utility, local government, other) and how you'd like to collaborate with others.  Who is Winn-Marion? We are a manufacturer's representative, distributor, electrical contractor, and service provider of instrumentation process controls and EV chargers. We want to help grow the EV infrastructure across the nation. We are all about adding value to your project in as much or as little capacity as is needed. Contact - Dan Blanchard 303-552-1599 for any need you have that we can help with.
						Our Values:  -Work ethic that includes honesty and integrity as our cornerstones -Teamwork and positive attitude that results in customer satisfaction -High productivity with an attention to accuracy
7/14/2020 15:19:38	DANIEL BLANCHARD	Business Development Manager	Winn-Marion Barber, LLC	danblanchard@winn-marion.com	3035521599	Our Vision: •Identify Opportunities to expand services and capabilities •Focus on product lines that provide opportunities for value-added services •New technology and creative processes
7/15/2020 9:04:19	Robert Welch	Director, Advanced Transportation Solutions	Black & Veatch	WelchRC@BV.com	3038094104	Black & Veatch is a market leader for high-powered charging stations with local offices in the Denver Tech Center. We've provided design, permitting, and construction services at over 1,000 DC Fast Charging sites. Efforts include site selection, permitting, space planning, utility upgrades, renewables, energy storage and more. We have already completed dozens of DCFC sites in Colorado for Tesla, Electrify America and more. This means we know how to drive down costs and accelerate project delivery.
7/15/2020 17:31:11	Rob Sham	West Coast Sales	EV Connect	rsham@evconnect.com	213-884-4681	EV Connect - As the leading independent, open-standards based EV Charging software platform provider in the industry, EV Connect is happy to collaborate with project site developers, EVSE manufacturers, utilities, and local governments to deploy and manage EV Plazas in the designated locations. As a charge station hardware-agnostic platform, we can provide and support a wide range of hardware manufacturers/models that are certified with our software platform, so that a site host can choose the best charging station for their particular application. EV Connect's platform can help manage the charging stations through industry leading customer support, station monitoring and diagnostics through our Network Operations Center, a highly rated Mobile App for drivers to locate and use stations, and robust reporting and energy management features. Our platform supports a range of payment options (Mobile App, RFID, credit card readers) and we collect and disburse the net proceeds back to site hosts on a periodic basis. With EV Connect as a partner, Charging Station management becomes easy and hassle free. Please contact us to explore collaboration opportunities.
7/27/2020 12:37:24	Brian Thomson	CEO	GreenCore Services LLC	brian.j.thomson@greencore.global	7207323056	Greencore Services LLC is a single point of access for all your EV infrastructure needs from site aquisition using the best data analytics to assure highest usage, engineering, construction, and the ongoing management of the sites even after the construction is complete.  Greencore has a long history of collaboration, not only with EV charging equipment companies such as ChargePoint but with solar, battery, wind and hydrogen technology companies.
7/28/2020 14:13:56	Laura High	VP Marketing & Commur	Tech-Stack Advisors	laura@steveharristech.com	303-579-2364	Site host. We have been chosen to participate in OEDIT's Opportunity Zone Capital Accelerator Program. Our intention is to build a ghost kitchen concept and to use our own electric fleet of delivery vehicles that will need to be charged. We hope to include a solar or other innovative charging station as part of the project, which would be open to the public when not being used by the fleet. One of the sites we are looking at is close to the RTD Park and Ride near 10th and Sheridan.
8/26/2020 10:20:28	-	Director of Policy	Envoy Technologies Inc.	_	510-926-1923	EV Car Sharing
0.20/2020 10:20:20		Directed Co. 1 Cited		padegantoja orozoni	0.10 0.20 10.20	HAGE Automotive leverages over 15 years of working on all aspects of EVs (electric vehicles) and EV infrastructure. We advise business owners, national and local governments on EV technologies, own and operate our own public charging network, and sell/install EV charging infrastructure.
						We are a proud strategic partner of Enel X, a subsidiary of Enel, the world's 80th largest company and leading provider of sustainable energy solutions. Through our partnership with Enel X, we are building out a national EV Charging Network, RED E Charging. We are looking to partner with site hosts to bring EV charging to the State of Colorado.
						A brief overview of the project offerings that we are proposing for Colorado site hosts:
						Site Host – Host EV charging at your site at no cost  •Overview: No cost to the site host – HAGE Automotive will purchase, install, own, operate, and maintain EV chargers at your desired location  •Revenue Share: HAGE Automotive offers revenue sharing to the site hosts and will pay all associated costs including utilities, connectivity, etc.
9/11/2020 9:54:52	Kevin Kardel	Chief Operating Officer	HAGE Automotive	kkardel@hageauto.com	313-209-1261	Strategic Partner – Split EV charging equipment & installation costs and share in charging revenues  •Overview: HAGE Automotive and site host team up to build out EV charging network  •Project Costs / Revenues: HAGE and site host to share in the charging equipment and installation. Any revenues received will be shared between the site host and HAGE Automotive
						SoLiS Mobility is the owner operator and developer of EV Drivers Lounges. We are agnostic and can work with
9/24/2020 17:31:05	Luke D. Schuette	CEO	SoLiS Mobility, LLC.	luke@solismobility.com	314-532-7700	any EV Charging network provider including Tesla, EVbox, Electrify America and similar. SoLiS Brings the Holistic EV Charging Experience. Go here to learn more. www.solismobility.com