

CHRIS CHRISTIE

Governor

Department of Environmental Protection

BOB MARTIN Commissioner

KIM GUADAGNO Lt. Governor

PROJECT SOLICITATION

OVERALL GOAL

The State of New Jersey, as a potential beneficiary of the Trust established pursuant to the national Volkswagen settlement, intends to use its allocation from the mitigation trust to efficiently implement projects that reduce oxides of nitrogen (NOx) emissions in a cost effective and technically feasible manner. The implemented projects must meet the criteria of the Consent Decree. New Jersey is issuing this solicitation for project ideas to ensure a broad range of project ideas are considered. Additional opportunities will be provided for public input during the upcoming months.

Submissions must be received by January 31, 2018 and must contain all the information outlined in the "Project Proposals" section of this document.

ELIGIBLE PROJECTS

A general summary is below. Click here for comprehensive list and associated definitions.

Source Category	Emission	Allowed Expenditure Amount
	Reduction	
	Strategy	
1. Class 8 local	Repower and	Up to 40% for repower with diesel or alternative fuel
freight trucks &	replacement	or up to 75% (up to 100% if government owned) for
port drayage		repower with electric. Electric charging
trucks		infrastructure costs are eligible expense.
		Up to 25% for replacement with diesel or alternative fuel or up to 75% (up to 100% if government owned) for electric replacement. Electric charging
		infrastructure costs are eligible expense.
2. Class 4-8 school	Repower and	Same as row 1
bus, shuttle bus	replacement	
or transit bus		
3. Freight switching locomotives	Repower and replacement	Same as row 1
4. Ferries/Tugs	Repower	Same as row 1
5. Oceangoing vessels	Shorepower	Up to 25% for shore side infrastructure if non-government owned (up to 100% if government owned)

	Class 4-7 local freight trucks	Repower and replacement	Same as row 1.
s	Airport ground support equipment	Repower and replacement	Up to 75% to repower or replace with electric (up to 100% if government owned). Electric charging infrastructure costs are eligible expense.
(Forklifts and Port Cargo Handling Equipment	Repower and replacement	Up to 75% to repower or replace with electric (up to 100% if government owned). Electric charging infrastructure costs are eligible expense.
f	Electric vehicle charging stations or hydrogen fueling stations for light duty vehicles only		Up to 100% to purchase, install and maintain infrastructure if available to public at <i>government owned</i> property. Up to 80% to purchase, install and maintain infrastructure if available to public at <i>non-government owned</i> property. Up to 60% to purchase, install and maintain infrastructure at a workplace or multi-unit dwelling that is not available to the general public. Up to 33% to purchase, install and maintain infrastructure for publicly available hydrogen dispensing that is high volume or up to 25% for lower volume.

PROJECT PROPOSALS

Proposals must be submitted by close of business on January 31, 2018. Electronic submittals are preferred and should be sent to www.vwc.nj.gov however paper submittals will also be accepted and should be sent to:

NJDEP Division of Air Quality Mail code 401-02E Trenton, NJ 08625-0420 Attn: VW Settlement

To enter information electronically use Adobe Reader

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Organization Name	
Organization Address	
City, State Zip Code	
Contact Person	
Title/Position	
Phone	
E-mail	

PROJECT NAME

PROJECT CATEGORY OR CATEGORIES (choose from 1-9 in "Eligible Projects" section above)

1 2 3 4 5 6 7 8 9

PROJECT PRIORITY Priority # of proposals

If submitting more than one proposal, what is the sponsor's priority of this proposal?

PROJECT BUDGET

Provide total estimated project budget, include source and amount of cost share if applicable.

PROJECT DESCRIPTION (Briefly describe the project by completing the following questions)

Geographic area where emissions reductions will occur?

Estimated size of population benefitting from the emission reductions?

Estimated useful life of the project?

Number of engines/vehicles/vessels/equipment included in the project?

Estimated emission benefits should be expressed in tons per year (TPY) of emission reduced for NOx and for PM 2.5 over the lifetime of the project. Identify methodology used.

Estimated NOx benefits? TPY

Methodology Used?

Particulate matter (PM 2.5) benefits? TPY

Methodology Used?

Will the project benefit one or more communities that are disproportionately impacted by air pollution? If so, please describe.

reduction	now the project will provide cost effective and technically feasible emission as. Cost effectiveness should be expressed in dollars per ton per year of emissions for NOx and for PM 2.5.
	d timeframe for implementation? Include a project timeline that identifies start and a, as well as the timeframe for key milestones.
Demonst	rated success in implementing similar projects?
	roposed project involves alternative fuels, provide a demonstration of current or ans to provide adequate refueling infrastructure.
•	organization been approved to receive and expend any other grant funds related to ect? If so, please provide details.
Please pr	ovide any additional information that supports this project.

Supplemental Page 1	

Overview

ChargePoint's regional site acquisition professionals, working with ChargePoint experts across the country, have engaged in a rigorous site selection process that considered a wide variety of factors including studies performed by ChargeEVC, distance between sites, distance from highway, sufficient parking spaces, safety, 24-hour access to charging stations, facility amenities, and suitability of site hosts. ChargePoint focused on areas that would be strategic from a utilization perspective, benefit environmentally challenged areas, be scalable throughout the State of New Jersey, as well as, provide the most effective costs on a per port deployment.

For the first phase of funding, ChargePoint proposes a strategy that focuses initial deployments in the most heavily concentrated areas of Electric Vehicle (EV) registration, proximity to high proportions of

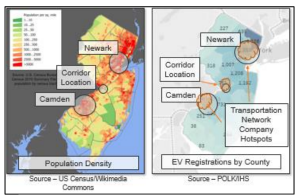
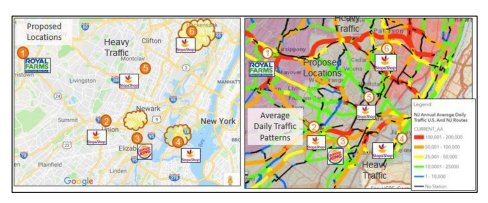


Figure 1 ChargePoint Phase 1 Proposed Statewide Strategy

multi-family housing and aligned with areas of high Transportation Network Company (TNC) use (e.g., Lyft, Uber). This initial deployment is designed to have the most impact for the 1st phase of Volkswagen Settlement funding for the State of New Jersey. Subsequent ChargePoint proposals will be targeted toward extending the reach of the initial phase 1 deployment and enhancing the cost effectiveness of all proposals. This multi-tiered approach allows the State of New Jersey to address the areas of biggest impact first then fill in the gaps in later funding rounds. In this first phase ChargePoint will submit three separate project

proposals focused in three different service territories – Camden, Newark and an intermediary corridor location in Bordentown. Deploying DC fast chargers in these locations will facilitate EV travel through and between the most populated areas of the state, have significant impact on NOx emissions especially within urban cores and along dense travel corridors where environmental justice communities are located. These charging stations will help ease range anxiety and create greater local and regional travel confidence, amongst existing and prospective EV drivers.

ChargePoint's Newark area project proposal focuses on providing vital DC fast charging infrastructure at key routes for business travel, entertainment, and accessibility to areas with a high concentration of



multifamily housing. ChargePoint

Figure 2 Newark Area EV Charging Locations and Ancillary Data

has secured signed Memoranda of Understanding (MOU) with site hosts eager to begin rapid deployment of DC fast chargers at six locations in the Newark area. These include sites in Bayonne, Bloomfield, Hackensack, Morris Plains, Newark Airport and Union. In addition to the specific sites indicated in the supplemental section of the proposal, ChargePoint has numerous backup locations with site host MOUs in place. Final definitive site license agreements will be completed once all relevant New Jersey DEP pass through terms and conditions have been incorporated.

Business Model

ChargePoint will deliver a turnkey solution to the State of New Jersey, tailored to the unique needs of each site host, and backed by a maintenance and support plan for maximum driver and site host satisfaction. This solution will include the industry's most advanced and durable hardware, intuitive mobile app, and dedicated driver and station support teams. ChargePoint's business model reflects the company's experience and understanding in site host needs and ensuring long-term viability and operation of the site.

Each of the selected Newark site hosts prefer that ChargePoint assume full ownership and responsibility for the EV charging services at their property. In this case, ChargePoint will establish a license to operate the EV chargers on the host's property. ChargePoint will be responsible for setting prices and paying all operational expenses, including ongoing electricity costs. ChargePoint will be responsible for providing Network Services, 24/7 driver support and all required maintenance to uphold at least 98% equipment uptime. Services far beyond a standard warranty are provided through the ChargePoint Assure program. Assure is the industry's most comprehensive maintenance and management program, which includes all costs associated with maintenance and repair of the charging stations due to a manufacturing defect, accident, or vandalism.

With comprehensive network and support services provided by ChargePoint, drivers will enjoy the same user experience and support if stations are owned by site hosts or directly by ChargePoint. This electric vehicle service provider (EVSP) business model enables ChargePoint to ensure the EV charging infrastructure is continuously operated for the full term of the program, with minimized risk, regardless of challenging operational expenses such as utility demand charges.

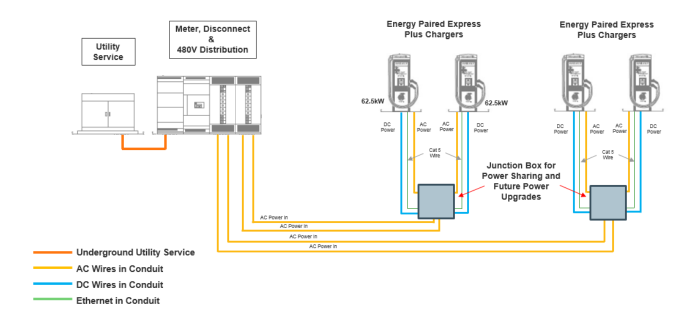
Construction and Upgradable Site Design

At each location, ChargePoint will install four state-of-the-art ChargePoint Express 250 chargers. Each charger will be capable of dispensing a minimum of 62.5 kW per vehicle when initially installed. The platform and site will be designed in a manner that easily allows more power to be added to each charger in the future. Each site will be upgradable to achieve power levels exceeding 300kW per vehicle without the need to do more trenching and conduit runs making the site fully future proofed for vehicles in the near term as well as the distant future.

This initial scope covers the needs for nearly all commercially available passenger EVs on the road today, maximizes the number of chargers that can be installed with VW Settlement funding, and provides an easy upgrade path for ChargePoint to add more power with our own funding in the future as vehicles that can charge at higher levels become more prominent on the road (see Initial Site Design below).

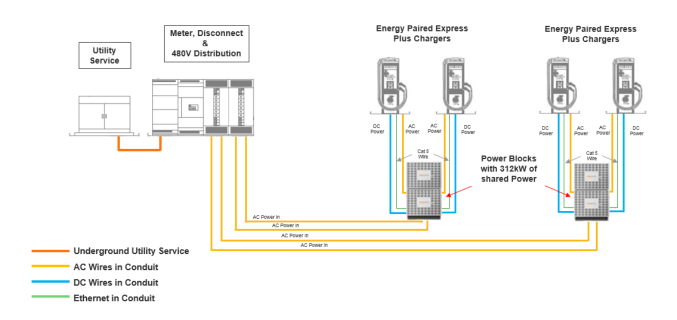
The Express platform is driver-friendly with a 10" LCD touchscreen for interaction and display of car charging status and instructional videos. Swing arms make it easy to reach vehicle charging ports and area lighting improves safety. The Express platform has universal compatibility so any EV with fast charging capabilities can be charged with standard connectors.

Initial Site Design



By carefully planning and constructing the site as described above, it will allow much lower costs in the future when upgrading to add more power. Once upgraded, each pair of chargers will share 312kW of power in modular Power Blocks. The 312kW of power can be split evenly between two cars or allocated in 31.25kW increments to either vehicle depending on demand. If only one car is charging on a given pair, the vehicle would have all 312kW available for that vehicle if the vehicle is capable. Future power upgrades will be at ChargePoint's discretion based on utilization and power demand.

Site Upgraded for Higher Power Levels



Site Detail

Location #1 - Royal Farms, 255 Speedwell Ave, Morris Plains, NJ 07950

Environmental	Selected Variables	State	EPA Region	USA
Impact:		Percentile	Percentile	Percentile
	EJ Indexes	39	00	34
	EJ Index for PM2.5 EJ Index for Ozone	39	33 32	32
	Source: EPA EJSCREEN		018)	
Justification and	This proposed location impacts an area that ra			and Ozone
Nearby	respectfully. Located within along Route 202			
Amenities:	volume traffic location serves as an easy acces		_	_
	attractions, interstates, shopping and restaura			-
	commuter travel route from the City of Morris			
	York City or south towards Trenton. Serving a	_		
	tourist destinations, corridor routes, and com		_	-
	transportation network company drivers, regi	onal commuter	s and local EV d	Irivers. The
	location offers 24/7 access to restrooms and f	ood. Nearby da	aily traffic avera	ages range
	between 100,000-200,000.	-	•	
Site License	Memorandum of Understanding in place with	the site host. A	definitive agre	ement will be
Status:	executed with the host after New Jersey DEP a		_	
	of NJ contract are included.		•	<u>-</u>
Electrical	Jersey Central Power & Light is the local service	e provider. Thr	ee phase powe	r located on
Supply:	utility pole approximately 30ft. from designate	-		
	costs.			
EVSE	Four (4) CPE 250 DC fast chargers (62.5 kV	V each)		
Configurations:	 Appropriate conduit and in-ground pull be 		t the site to allo	w for easy
_	upgrades to higher charging speeds in the			
Aerial photo and		, ,	•	•
site plan:	The state of the state of	College May May	The same of the same of	× 7.75
	Licensed Area:	New constr	ection in 2019 will	
	 4-6 Parking Spaces 2 Equipment Pads (approx. 	1. 10 Jan 20 Jan	EV charging.	
	6'x9')Underground conduit for	THE RESERVE AND PERSONS NAMED IN		100
	(2) future charging stations			
	The state of the s			
	Proposed Equipment: • Four (4) CPE 250			No.
	• One (1) Dual Port CT		(Pro	E
	4000			9 €
	800 A Switchgear	1.5		S S
	• New pad and transformer		uture Charging Spot	
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1	Three Phase		-	
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				No.

Location #2 - Stop & Shop, 1201 Stuyvesant Ave, Union, NJ 07083

Environmental		State	EPA Region	USA	1
Impact:	Selected Variables	Percentile	Percentile	Percentile	
	EJ Indexes				
	EJ Index for PM2.5	74	70	72	
	EJ Index for Ozone	73	69	72	1
Justification and	Source: EPA EJSCREEN This proposed location impacts an area that			2 F and Ozono	
Nearby	respectfully. Located within .5 miles of an int				
Amenities:	to I-78, this high volume traffic location serve	_		-	C3
Amenices.	travelers from Newark Airport, Newark and I	•		•	
	primary travel route from the airport headin	•			
	towards Jersey City or New York City. Servin	_			ς
	to popular shopping areas, corridor routes, n				
	ideal location for transportation network cor		-		
	EV drivers. The location offers 6am - midnigl		_		••
	daily traffic averages range between 50,000-			-	
	100,000-200,000 on I-78.	,			
Site License	Memorandum of Understanding in place wit	th the site host	. A definitive as	greement will b	oe
Status:	executed with host after New Jersey DEP aw		-		
	NJ contract are included.		•	_	
Electrical	PSEG is the local service provider. Three phase	se power locat	ed on utility po	ole	
Supply:	approximately 60ft. from designated installa	-			
EVSE	Four (4) CPE 250 DC fast chargers (62.5)				
Configurations:	Appropriate conduit and in-ground pull		at the site to a	allow for easy	
	upgrades to higher charging speeds in th			-	
Aerial photo and					
site plan:	Licensed Area:			0	
	4-6 Parking Spaces 2 Equipment Pads (approx.	1000	32	400	
	6'x9')Underground conduit for	T h		The state of	
	(2) future charging stations	11 11 11 11	- 6		
	Proposed Equipment:			14	
	• Four (4) CPE 250	II II II ilini		No.	
	One (1) Dual Port CT	The same of the sa		Market	
	4000	-		1 mac	
	800 A Switchgear Utility Service:			1	
	New pad and transformer		ALC: 100	11000	
	(if necessary)		hree Phase Pole capacity not confir		
	NG IN THE	THE WAY		med)	
		ARCHIOLIS CO.	Coot	The same	
		Future Charging	Spot		
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Location #3 - Newark Airport – Burger King, 669 Spring Street, Elizabeth, NJ 07201

Impact:	Selected Variables	State	EPA Region	USA
inipact.	711	Percentile	Percentile	Percentile
	EJ Indexes EJ Index for PM2.5	07	0.4	04
	EJ Index for PMZ.5 EJ Index for Ozone	87 86	84 84	84 85
	Source: EPA EJSCREEN			00
Justification and	This proposed location impacts an area that ra			and Ozone
Nearby	respectfully. Located within 1 mile of an interes			
Amenities:	volume traffic location serves as an easy acces	_		
Amemics.	City to Philadelphia. This location is situated or			
	the airport. Serving a heavy concentration of			
	shopping, the airport and corridor routes this	-		
			-	
	company drivers, regional commuters and local			
a	to restrooms and food. Nearby daily traffic av			
Site License	Memorandum of Understanding in place with		_	
Status:	executed with host after New Jersey DEP awar	rd to ensure rel	evant pass thro	ugh terms of N
	contract are included.			
Electrical	PSEG is the local service provider. Three phase	e power located	d on utility pole	approximately
Supply:	5ft. from designated installation location to m	inimize installat	tion costs.	
EVSE	 Four (4) CPE 250 DC fast chargers (62.5 kV 	V each)		
Configurations:	 Appropriate conduit and in-ground pull be 	oxes installed at	t the site to allo	w for easy
	upgrades to higher charging speeds in the			-
Aerial photo and	10 0 0 0	· · ·	<u>'</u>	,
	Future Charging Spot	Proposed Equipolation of the control	ur (4) CPE 250 ne (1) Dual Port C 00 0 A Switchgear	uit for ons

Location #4 - Stop & Shop, 1 Lefante Way, Bayonne, NJ 07002

For done was a set of				
Environmental	Selected Variables	State Percentile	EPA Region Percentile	USA Percentile
Impact:	EJ Indexes	Percentile	Percentile	reiteittie
	EJ Index for PM2.5	78	74	76
	EJ Index for Ozone	77	73	76
	Source: EPA EJSCREEN	Report (Version 2	018)	
Justification and	This proposed location impacts an area that re	anked 78% and	77% for PM 2.5	and Ozone
Nearby	respectfully. Located just off Route 440 and v	vithin 1 mile of	an interexchan	ge to I-78, this
Amenities:	high densely populated area serves as an easy	access chargir	ng spot for trave	elers from
	Newark, Jersey City, Staten Island and New Yo	ork City. This lo	cation is situate	d on a primary
	travel route from the Jersey City or Newark he	eading south to	wards Staten Is	sland or east to
	NYC. Serving a heavy concentration of multi-	family housing	with easy acces	s to
	entertainment areas and corridor routes this	-		
	company drivers, regional commuters and loc		•	
	midnight access to restrooms and food. Near			
	30,000-100,000.	-,,		
Site License	Memorandum of Understanding in place with	the site host	Δ definitive agre	ement will he
Status:	executed with host after New Jersey DEP awa		_	
Status.	NJ contract are included.	ia to ensure re	ievant pass tint	Jugii terriis or
Electrical		o nowar locate	d on utility nole	a annrovimatoly
	PSEG is the local service provider. Three phase	=		e approximately
Supply:	200ft. from designated installation location to		allation costs.	
EVSE	Four (4) CPE 250 DC fast chargers (62.5 k)	-		_
Configuration:	Appropriate conduit and in-ground pull b			
	upgrades to higher charging speeds in the	e future (up to :	312kW per vehi	icle)
Aerial photo and				
site plan:	Friedrich Transferman	Shite (A 1997 1997	
	Existing Transformer (potential upgrade)	35		
	(potential upgrade)		// (top & Shop Pharn
	Future Charging	Spot	PNC ATM	
				Stop & Shop Supermarket to
				¶ grotenes & mor
			PNC Bank	
			144 h 161 X 1	Contract Contract
		Proposed	Equipment:	
	Sove Cleaners		Four (4) CPE 250	
	Consta		One (1) Dual Port C	T .
	Wine Warehouse		4000 800 A Switchgear	
	Three Phase Pole	Utility Ser	vice:	
	(capacity not confirmed	d)	New pad and trans	former
			(if necessary)	
		4 / 1 A ALLES	779	
		Licensed Area:		
			rking Spaces	
			pment Pads (approx	
			Inderground condui ure charging station	
		(2) Iuti	ure criarying station	3
			1/8 11	100
			1838	7 6

Location #5 - Stop & Shop, 8 Franklin Street, Bloomfield, NJ 07003

Environmental		State	EPA Region	USA
Impact:	Selected Variables	Percentile	Percentile	Percentile
	EJ Indexes			
	EJ Index for PM2.5	81	77	79
	EJ Index for Ozone	80	77	79
	Source: EPA EJSCREEN			
Justification and	This proposed location impacts an area that ra			
Nearby	respectfully. Located within 1 mile of an interest	_		=
Amenities:	McCarter Hwy, this high volume traffic location		-	
	travelers from East Orange, Newark, Clifton an	nd Passaic. This	location is situa	ted on a
	primary travel route from the City of Bloomfie	ld heading sout	h towards Newa	ark. Serving a
	heavy concentration of multi-family housing w	ith easy access	to entertainme	nt areas,
	corridor routes, and the City of Bloomfield this	s is an ideal loca	tion for transpo	ortation
	network company drivers, regional commuters	s and local EV d	rivers. The loca	tion offers 6am
	to midnight access to restrooms and food. Ne	arby daily traffi	c averages rang	e between
	100,000-200,000.			
Site License	Memorandum of Understanding in place with	the site host. A	definitive agree	ement will be
Status:	executed with host after New Jersey DEP awar		_	
	contract are included.		orani pass in or	ag., co o
Electrical	PSEG is the local service provider. Three phase	e nower located	l on utility nole	annrovimately
Supply:	15ft. from designated installation location to n	-		аррголіпассту
EVSE			1011 00313.	
-	(1, 0) = = = = = = = = = = = = = = = = = =	•	4h:+- + -:	
Configurations:	Appropriate conduit and in-ground pull bo			•
	upgrades to higher charging speeds in the	tuture (up to 3	12kw per venic	ie)
Aerial photo				
and site plan:		Licensed Area:		
	Three Phase Pole		ing Spaces	2
	(capacity not confirmed)		nent Pads (approx.	
	The state of the s		derground conduit charging stations	
		95.055,1000,000	ounging stations	
		Proposed Ed	quipment:	2
	19 A 12 W 14		our (4) CPE 250	
		257	ne (1) Dual Port CT 00	
	Future Charging Spot		0 A Switchgear	
	Tatale Gridging Spot	Utility Service	e:	66.00
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	©hase Bank ♀ Marshalls ⊜	A HILL		
		1 SHEET		

Location #6 - Stop & Shop, 380 W. Pleasantview Ave, Hackensack, NJ 07601

Environmental	Selected Variables	State	EPA Region	USA
Impact:	Filedone	Percentile	Percentile	Percentile
	EJ Indexes EJ Index for PM2.5	68	63	66
	EJ Index for Ozone	67	63	65
	Source: EPA EJSCREEN	N Report (Version 20	018)	
Justification and	This proposed location impacts an area that ra		•	and Ozone
Nearby	respectfully. Located just off of an interexcha			
Amenities:	serves as an easy access charging spot for this	_	_	
	travelers to Newark and New York City. This lo			
	from the City of Hackensack heading east tow			
	Newark. Serving a heavy concentration of mu		•	
	entertainment areas, corridor routes, and Nev		-	
	transportation network company drivers, regi			
	location offers 6am - midnight access to restro	ooms and tood.	nearby daily tr	affic averages
	range between 100,000-200,000.		1.6	
Site License	Memorandum of Understanding in place with		_	
Status:	executed with host after New Jersey DEP awa	rd to ensure rel	evant pass throu	ugh terms of
	the state contract are included.			
Electrical	PSEG is the local service provider. Three phas	se power located	d on utility pole	approximatel
Supply:	20ft. from designated installation location to	minimize installa	ation costs.	
EVSE	 Four (4) CPE 250 DC fast chargers (62.5 k) 	W each)		
Configurations:	Appropriate conduit and in-ground pull b		the site to allow	w for easy
-	upgrades to higher charging speeds in the			· · · · · · · · · · · · · · · · · · ·
Aerial photo	applicates to higher charging speeds in the	ratare (ap to 5	zzkw per verne	,
and site plan:			N.W.	-
and site plan.	Three Phase Pole	the latest the same of the latest terms and the latest terms are the lat	Redbox	Diagram
	(capacity not confirmed)	Licensed Area:		
	Home gnods store		king Spaces	
			ment Pads (appr	
			nderground cond	
		P. S. W. C.	re charging station	ons
		Proposed Eq	the state of the state of the state of	
			ur (4) CPE 250 le (1) Dual Port C	т 🥟
		400		
		27.5	0 A Switchgear	
		Utility Service	e:	43
	Future Charging Spot		w pad and transf	ormer
			necessary)	Office Control
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Express 250

The Future of DC Fast Charging

The ChargePoint Express 250 family is designed to meet the fast charging needs of today's and tomorrow's electric vehicles.

ChargePoint® Express 250 is based on industry-leading DC fast charging technology, engineered to fast charge current and next-generation electric cars, buses and trucks. Each station is equipped with two Power Modules that deliver up to 62.5 kW to a vehicle. The station supports legacy and future battery packs from 200V to 1,000V. High-efficiency power conversion (more than 96% efficiency) reduces electricity costs and wasted energy.

Stations can be equipped with up to two different connector types and an elegant cable management system keeps charging cable off the ground. Ergonomic, user-friendly design delights drivers and makes it easy and safe to charge. A 254 mm (10 in) LCD touchscreen lets drivers interact with instructions, information or promotions. A 508 mm (20 in) wide-format LED display notifies drivers of station availability and status. Integrated area lighting creates a safe and comfortable environment for drivers. The ChargePoint mobile app and in-dash systems tie everything together: drivers can locate stations, get in line to charge at busy stations, instantly start charging, see their charging status and track their activity over time.

Built-in cellular networking enables remote management of the station, while ChargePoint Cloud Services make it simple for station owners to customize charging stations to meet their specific requirements. Advanced features manage energy costs, support sophisticated pricing models, control who can access stations and more. Reports offer detailed information about station utilization and energy use, making it simple to plan for ongoing investments and growth. Automatic software upgrades ensure the latest features are always available to drivers and station managers.

Fault-tolerant design, instrumentation for remote monitoring and intelligent diagnostics allow the world-class ChargePoint support team to provide proactive alerts to prevent station outages and eliminate driver frustration.



Express 250 Station

Driver Engagement

- A mobile app or in-dash system makes it easy for drivers to manage all their charging activity
- Two displays optimize driver interaction, showing real-time station availability, state of charge, session pricing, energy dispensed, current wait times and more
- Integrated cable management keeps cables off the ground and safely out of the way of drivers
- Innovative swing arms increase charging cable reach and make it simple to plug in with one hand
- User interface supports touch control, works with gloves and resists vandalism
- + 24/7 ChargePoint phone support ensures drivers are never stranded

Universal Compatibility

- + Compatible with international electrical grid standards and vehicles (400-480V, 50-60 Hz)
- Up to two connectors per Express 250 Station support global standards: CHAdeMO, CCS1, CCS2; other connectors will be supported in the future

Cloud-Based Station Management

- Real-time station availability and details for drivers
- Access controls for managing who can use stations and when
- + Total output power can be configured to manage electrical costs or meet site-specific requirements
- Seven different pricing models simplify tailoring pricing to specific driver groups
- Multiple authentication and/or payment methods match driver and business needs
- Secure collection of charging fees from drivers and automated remittance to station owners
- + 24/7 monitoring and data gathering for detailed reports to understand trends
- Automatic software updates instantly expose the latest features and enhancements

High Availability and Serviceability

- + Minimal moving parts increase reliability and minimize ongoing field service for maintenance
- Configurable levels of Power Module redundancy minimize downtime
- + Power Module duty cycle management extends service life
- + Modular components can be installed in the field without any specialized tools or expertise
- Instrumentation for remote monitoring, intelligent diagnostics and machine learning predicts failures and ensures high availability

When Charging is Mission Critical, Protect Your Investment with ChargePoint Assure

- + Minimize downtime: ChargePoint Assure provides the most comprehensive EV Station maintenance and management in the industry
- + Get up and running quickly and flawlessly: Professional guidance for station configuration saves you time, and unlimited changes to station policies flexibly supports your business
- + Eliminate unexpected future expenses: Cost for parts and on-site labor to install is covered for all Assure eligible repairs
- One less thing to worry about: Proactive station monitoring provides you with regular reporting
- + Reduced risk of downtime: We guarantee 98% annual uptime and one business day response to requests
- Support when you need it: We're there for you and your drivers. Phone support available for station owners Monday to Friday from 5 AM to 6 PM Pacific. Phone support for drivers is 24/7/365, so you never need to field a driver call

Mobile and In-Dash Integration

- + Real-time availability of stations on the network
- Drivers can get in line to use busy charging spots
- + Typical wait times help drivers determine the most convenient time to charge
- Charging status updates by the second with configurable desired state of charge

-chargepoin+

Express 250 Station



Power Module

- + Self-contained AC to DC power conversion system
- + Output range between 200V and 1,000V DC
- Delivers up to 31.25 kW at a max current of 78A
- + Sealed units are easily field installed in Express 250 Stations

