



It Pay\$ to Plug In: NJ's Electric Vehicle Charging Grant Program Application Form

APPLICANT INFORMATION						
NJ Vendor ID Number: (Obtain from NJSTART) Required to begin processing this application			Application 6/29/2020			
Applicant: Evolve Metro	Solutions				0/29/2020	
Employer Name for workplace of	charging projects (If di	fferer	nt):		•	
Applicant Type** (Check only one):					_
Government	Corporation		Limited Liability		Other	
State County Municipal	New Jersey Corp Out-of-State Cor		LLC (Company)	:=	nership Proprietorship	
**If the Grantee is outside of Ne and file a copy with the Grant (t subn	nit their business registration o	certificate from	the Department of 1	reasury
Mailing Address Line 1: 870	nman Village Pkw	y Su	ite 218			
Mailing Address Line 2:						
City: Atlanta State: GA Zip: 30307						
Contact Person: Byron Gibbs Phone: (219)381-9048 Email: byron.gibbs@evolvemetrosolutions.com						
Application Preparer (If different than applicant):		Pho	ne:	Email:		
DUNS Number: (Obtain from here)						
Financial Officer's Name: Byron Gibbs Title: President						
Grant Executor's Name: Byron Gibbs (Person authorized to sign the grant agreement on behalf of the applicant) Title: President						
Resolution Certifier's Name: Allen Holton (Person that will sign to certify that the resolution to accept the funding was passed. This person cannot be the same as the Grant Executor.)						
Type of Governing Body (Check only one):						
Mayor and Council Township Committee Board of Commissioners						
Board of Freeholders Board of Directors Other:						
Accounting Method: Cash Modified Accrual Accrual Other Date Fiscal 12/31						







	1. Comprehensive general liability	3. Worker's compensation	
	Insurance	Insurance	
Insurance:	Self-insurance	Self-insurance	
The Grantee maintains and must continue to maintain the	Not required	Not required	
required insurance coverages as	2. Automotive liability	4. Employer's liability	
follows: (Check your coverage)	Insurance	Insurance	
(check your coverage)	Self-insurance	Self-insurance	
	Not required	Not required	
Certificates of insurance or	Are on file with the Department.		
documentation of self-	Will be forthcoming within 30 days after the effective date of the agreement.		
insurance:	Other (explain)		
Byron Gibb	S	6/29/2020	
Name		Date	
A CHIM NO	Digitally signed by Byron Gibbs Date: 2020.06.29 18:09:16 04'00'		

Signature





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: SR 444 Bergen NJ Service Street Address Line 2: long: -74.07; lat: 41.04			
corridor location):				
	City: Montvale	County: Bergen		
	State: NJ	Zip Code: 07645		
Location Description: SR 444 Berge	en Service Plaza/Mon	tvale Service Area		
Is the location on government-owned		-		
Which eligible roadway would this loo	cation serve? Yes	No		
Is this location within one (1) mile fro	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
Cha	rging stations being insta	lled		
Please provide the number of each type		-		
and model or other relevant information to describe the charging station(s).				
DC Fast Charging Stations	Description Make: Signet Model: HFC150K			
Number: 1 (2 port minimum)				
	Power: 150 kW (mir	nimum of 150kW required)		
Byron Gibbs <u>6/22/19</u>				
Name Date				
Digitally signed by Byron Git Date: 2020.06.22 21:52:03 -				
Signature				
Grant Re	equested: \$ 198987			
	Lease? Yes No 🗸			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





	Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: SR 444 Bergen NJ Service 2			
corridor location):	Street Address Line 2: IO	ng: -74.07; lat: 41.05		
	City: Montvale	County: Bergen		
	State: NJ	Zip Code: 07645		
Location Description: SR 444 Berge	en Service Plaza 2			
Is the location on government-owned	property? Yes	No		
Which eligible roadway would this loo	cation serve? Yes	No		
Is this location within one (1) mile fro	m an exit or intersection?	✓ Yes No		
Name of electric service provider: PS	SE&G			
	rging stations being install			
Please provide the number of each type		-		
and model or other relevant information to describe the charging station(s).				
DC Fast Charging Stations	Description Make:			
Number: 1 (2 port minimum)	Make: Signet			
(2)	Model: HFC150K			
	Power: 150 kW (mini	mum of 150kW required)		
Byron Gibbs <u>6/22/19</u>				
Name Date				
Digitally signed by Byron Git Date: 2020.06.22 21:56:17				
Signature				
Grant Re	equested: \$ 198987			
<u>-</u>	Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: N Stumpy Rd			
corridor location):	Street Address Line 2: long:	-75.40 lat: 39.70		
	City: Pedricktown	County: Salem		
	State: NJ	Zip Code: 08067		
Location Description: SR 700 Servi	ce Plaza 1 (Clara Barton S	Service Area)		
Is the location on government-owned	property? ✓ Yes No			
Which eligible roadway would this loc	ation serve? Yes N	o		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
	rging stations being installed			
Please provide the number of each type				
and model or other relevant information to describe the charging station(s). DC Fast Charging Stations Description				
Number: 1 (2 port minimum)	Make: Signet			
(2 port minimum)	Model: HFC150K			
	Power: 150 kW (minimur	n of 150kW required)		
Byron Gibbs 6/22/19				
Name Date				
Digitally signed by Byron Gibbs Date: 2020.06.22 23:18:48 -04'00'				
Signature				
Grant Requested: \$ 198987				
	Lease? Yes No 🗸			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





	Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: Farley Service Plaza			
corridor location):	Street Address Line 2: long: -74.74 lat: 39.55			
	City: Elwood	County: Atlantic		
	State: NJ	Zip Code: 08217		
Location Description: SR 446 Atlan	tic Service 1			
Is the location on government-owned	property? Yes No			
Which eligible roadway would this loo	cation serve? Yes	No		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: At	lantic City Electric			
Cha	rging stations being installed			
Please provide the number of each type				
and model or other relevant information to describe the charging station(s).				
DC Fast Charging Stations	Description Make:			
Number: 1 (2 port minimum)	Make: Signet			
•	Model: HFC150K			
Power: 150k₩ kW (minimum of 150kW required)				
Byron Gibbs <u>6/22/19</u>				
Name Date				
Digitally signed by Byron Gibbs Date: 2020.06.22 23:27:33 -04'00'				
Signature				
Grant Re	equested: \$ 198987			
-	Lease? Yes No 🗸			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: I-95 Middlesex NJ Service 1			
corridor location):	Street Address Line 2: long: -74.49; lat: 40.32			
	City: Cranbury	County: Middlesex		
	State: NJ	Zip Code: 08512		
Location Description: I-95 Middlese	x Service Plaza 1/Molly P	itcher Service Area		
Is the location on government-owned				
Which eligible roadway would this loo	cation serve? Yes N	o		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
	rging stations being installed			
Please provide the number of each type and model or other relevant information				
DC Fast Charging Stations	Description			
Number: 1 (2 port minimum)	Make: Signet			
	Model: HFC150K			
	Power: 150 kW (minimu	m of 150kW required)		
Byron Gibbs 6/22/19				
Name Date Digitally signed by Byron Gibbs				
Date: 2020.06.22 22:23:50 -				
Signature				
	T	_		
Grant Re	equested: \$ 198987			
	Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: J-95 Middlesex NJ Service 2			
corridor location):	Street Address Line 2: long:	-74.45; lat: 40.41		
	City: East Brunswick	County: Middlesex		
	State: NJ	Zip Code: 08816		
Location Description: I-95 Middlese	x Service Plaza 2			
Is the location on government-owned	property? Yes No			
Which eligible roadway would this loo	ation serve? Yes No			
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
Cha	rging stations being installed			
Please provide the number of each type				
	and model or other relevant information to describe the charging station(s). Description Description			
	Make: Signet			
Number: 1 (2 port minimum)				
	Power: 150 kW (minimun	n of 150kW required)		
Byron Gibbs 6/22/19				
Name Date				
Digitally signed by Byron Gib Date: 2020.06.22 22:41:04 -0				
Signature				
Grant Re	quested: \$ 198987			
	Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: I-95 Middlesex NJ Service 3			
corridor location):	Street Address Line 2: long: -74.27; lat: 40.55			
	City: Sewaren	County: Middlesex		
	State: NJ	Zip Code: 07077		
Location Description: I-95 Middlese	x Service Plaza 3			
Is the location on government-owned	property? ✓ Yes No			
Which eligible roadway would this loo	cation serve? Yes N	lo		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
Cha	rging stations being installed			
Please provide the number of each type				
and model or other relevant information to describe the charging station(s). DC Fast Charging Stations Description				
DC Fast Charging Stations	Make: Signet			
Number: 1 (2 port minimum)				
	Model: HFC150K			
	Power: 150 kW (minimu	m of 150kW required)		
Byron Gibbs <u>6/22/19</u>				
Name Date				
Digitally signed by Byron Gib Date: 2020.06.22 22:37:37 -0				
Signature				
Grant Requested: \$ 198987				
	Lease? Yes No 🗸			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: Mile Post 92.9 NJ Tpke			
corridor location):	Street Address Line 2: long	:-74.26; lat: 40.56		
	City: Sewaren	County: Middlesex		
	State: NJ	Zip Code: 07077		
Location Description: I-95 Middlese	x Service Plaza 4			
Is the location on government-owned	property? Yes No			
Which eligible roadway would this loc	cation serve? Yes	No		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G	— —		
Cha	rging stations being installed			
Please provide the number of each type				
and model or other relevant information to describe the charging station(s).				
DC Fast Charging Stations	Description Make:			
Number: 1 (2 port minimum)	Make: Signet			
(2 partition)	Model: HFC150K			
	Power: 150 kW (minimu	m of 150kW required)		
Byron Gibbs <u>6/22/19</u>				
Name Date				
Digitally signed by Byron Gibbs Date: 2020.06.22 22:58:53 -04'00'				
Signature				
Grant Requested: \$ 198987				
	Lease? Yes No 🗸			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: 1400 NJ Tpke			
corridor location):	Street Address Line 2: IOng	: -74.89 lat: 39.98		
	City: Mt Laurel	County: Burlington		
	State: NJ	Zip Code: 08054		
Location Description: SR 700 Burlin	ngton Service Plaza 1			
Is the location on government-owned	property? Yes No			
Which eligible roadway would this loo	cation serve? Yes	No		
Is this location within one (1) mile from	m an exit or intersection?	√ Yes N o		
Name of electric service provider: PS	SE&G			
	rging stations being installed			
Please provide the number of each type				
and model or other relevant information to describe the charging station(s). DC Fast Charging Stations Description				
DC Fast Charging Stations	Make: Signet			
Number: 1 (2 port minimum)				
	Model: HFC150K			
	Power: 150 kW (minim	um of 150kW required)		
Byron Gibbs <u>6/22/19</u>				
Name Date				
Digitally signed by Byron Gibbs Date: 2020.06.22 23:09:45 -04'00'				
Signature				
Grant Requested: \$ 198987				
	Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: Mile Marker 5.4 N NJ TPKE			
corridor location):	Street Address Line 2: long: -75.40 lat: 39.70			
	City: Pedricktown	County: Salem		
	State: NJ	Zip Code: 08067		
Location Description: SR 700 Servi	ce Plaza 2 (John Fenwick	Service Area)		
Is the location on government-owned	property? Yes No			
Which eligible roadway would this loc	cation serve? Yes N	o		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
Cha	rging stations being installed			
Please provide the number of each type				
and model or other relevant information to describe the charging station(s).				
DC Fast Charging Stations	Make: Signet			
Number: 1 (2 port minimum)				
(2 partition)	Model: HFC150K			
	Power: 150 kW (minimu	m of 150kW required)		
Byron Gibbs 6/22/19				
Name Date				
Digitally signed by Byron Gib Date: 2020.06.22 23:19:34 -0				
Signature				
Grant Re	equested: \$ 198987			
	Lease? Yes No 🗸			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: I-95 Mercer NJ Service 1		
corridor location):	Street Address Line 2: long: -74.63; lat: 40.18		
	City: Trenton	County: Mercer	
	State: NJ	Zip Code: 08620	
Location Description: I-95 Mercer S	Service Plaza 1/Richard S	Stockton Travel Plaza	
Is the location on government-owned			
Which eligible roadway would this loo	ation serve? Yes	No	
Is this location within one (1) mile from	m an exit or intersection?	√ Yes N o	
Name of electric service provider: PS	SE&G		
	rging stations being installed		
Please provide the number of each type			
and model or other relevant information DC Fast Charging Stations	Description	1011(5).	
Number: 1 (2 port minimum)	Make: Signet		
	Model: HFC150K		
	Power: 150 kW (minim	um of 150kW required)	
Down O'll be	0/00/46		
Byron Gibbs			
Name Digitally signed by Byron Gibbs Date: 2020.06.22 22:17:01 -04'00'			
Signature			
Grant Requested: \$ 198987			
	Lease? Yes No 🗸		





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: Garden State Pkwy MP 124		
corridor location):	Street Address Line 2: lat: -74.28; long: 40.46		
	City: South Amboy	County: Middlesex	
	State: NJ	Zip Code:	
Location Description: SR 444 Middl	esex Service Plaza 1-Ch	eesequake Travel Plaza	
Is the location on government-owned	property? Yes No	ı	
Which eligible roadway would this loc	ation serve? Yes	No	
Is this location within one (1) mile from	m an exit or intersection?	✓ Yes No	
Name of electric service provider: PS	SE&G		
	rging stations being installed		
Please provide the number of each type and model or other relevant information			
DC Fast Charging Stations	Description	ientoji	
Number: 1 (2 port minimum)	Make: Signet		
	Model: HFC150K		
	Power:150_ kW (minimu	ım of 150kW required)	
Byron Gibbs	6/22/19)	
Name	Date		
Digitally signed by Byron Gibbs Date: 2020.06.22 20:51:24 -04'00'			
Signature			
		_	
Grant Re	quested: \$ 198987		
Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: SR 444 Monmouth NJ Service 2		
corridor location):	Street Address Line 2: long: -74.10; lat: 40.20		
	City:	County: Monmouth	
	State: NJ	Zip Code: 07719	
Location Description: SR 444 Monn	nouth Sevice Plaz	a 2	
Is the location on government-owned	property? Yes	No	
Which eligible roadway would this loc	ation serve? Ye	es No	
Is this location within one (1) mile from	m an exit or intersect	ion? Yes No	
Name of electric service provider: PS	SE&G		
	rging stations being i		
		ou propose to install as well as the make	
and model or other relevant information to describe the charging station(s).			
DC Fast Charging Stations	Description Make:		
Number: 1 (2 port minimum)	Make: Signet		
(2 10 10 10 10 10 10 10 1	Model: HFC150K		
	Power: <u>150</u> kW	(minimum of 150kW required)	
Byron Gibbs		5/22/19	
Name		Date	
Digitally signed by Byron Gib Date: 2020.06.22 21:35:26 -0			
Signature			
Grant Re	quested: \$ 19898	7	
	Lease? Yes No	7	





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: SR 444 Monmouth NJ Service 2		
corridor location):	Street Address Line 2: long -74.10; lat: 40.20		
	City: Wall Township	County: Monmouth	
	State: NJ	Zip Code: 07719	
Location Description: SR 444 Monn	nouth Sevice Plaza 2		
Is the location on government-owned	property? ✓ Yes No		
Which eligible roadway would this loo	cation serve? Yes No)	
Is this location within one (1) mile from	m an exit or intersection?	Yes No	
Name of electric service provider: PS	SE&G		
	rging stations being installed		
Please provide the number of each type			
and model or other relevant information DC Fast Charging Stations	Description	n(s).	
	Make: Signet		
Number: 1 (2 port minimum)	Model: HFC150K		
	Power: 150 kW (minimun	n of 150kW required)	
Byron Gibbs	6/22/19		
Name	Date		
Digitally signed by Byron Gibbs Date: 2020.06.22 21:27:50 -04'00'			
Signature			
Grant Requested: \$ 198987			
Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: SR 444 Ocean NJ Service 1 Street Address Line 2: long -74.22; lat: 39.87		
corridor location):			
	City: Forked River	County: Ocean	
	State: NJ	Zip Code: 08731	
Location Description: SR 444 Ocea	n Service Plaza 1/Forke	d River Travel Plaza	
Is the location on government-owned			
Which eligible roadway would this loo	cation serve? Yes	No	
Is this location within one (1) mile from	m an exit or intersection?	✓ Yes No	
Name of electric service provider: PS	SE&G		
	rging stations being installed		
Please provide the number of each type			
and model or other relevant information DC Fast Charging Stations	Description	non(s).	
Number: 1 (2 port minimum)	Make: Signet		
	Model: HFC150K		
	Power: 150 kW (minim	um of 150kW required)	
		_	
Byron Gibbs			
Name	Date		
Digitally signed by Byron Gib Date: 2020.06.22 22:03:51 -			
Signature			
Grant Requested: \$ 198987			
Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: SR 444 Ocean NJ Service 2		
corridor location):	Street Address Line 2: long: -74.2; lat: 39.81		
	City: Forked River	County: Ocean	
	State: NJ	Zip Code: 08731	
Location Description: SR 444 Ocea	ın Service Plaza 2		
Is the location on government-owned	property? Yes No		
Which eligible roadway would this loc	cation serve? Yes N	o	
Is this location within one (1) mile from	m an exit or intersection?	Yes No	
Name of electric service provider: PS	SE&G		
Cha	rging stations being installed		
Please provide the number of each type			
and model or other relevant information to describe the charging station(s).			
DC Fast Charging Stations	Description Make:		
Number: 1 (2 port minimum)	Make: Signet		
(z pore minimum)	Model: HFC150K		
	Power: 150 kW (minimu	n of 150kW required)	
Byron Gibbs	6/22/19		
Name	Date		
Digitally signed by Byron Gibbs Date: 2020.06.22 22:12:58 -04'00'			
Signature			
Grant Requested: \$ 198987			
Lease? Yes No ✓			





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: 1 Vauxhall Rd		
corridor location):	Street Address Line 2: long: -74.25 lat: 40.70		
	City: Union	County: Union	
	State: NJ	Zip Code: 07083	
Location Description: SR 444 Union	Service Plaza 2		
Is the location on government-owned	property? Yes	No	
Which eligible roadway would this loo	ation serve?	s No	
Is this location within one (1) mile fro	m an exit or intersection	on? ✓ Yes No	
Name of electric service provider: PS	SE&G		
Cha	rging stations being in	stalled	
Please provide the number of each type		• •	
and model or other relevant information to describe the charging station(s).			
DC Fast Charging Stations	Description		
Number: 1 (2 port minimum)	Make: Signet		
(2 partition)	Model: HFC150K		
	Power: <u>150</u> kW (minimum of 150kW required)	
yron Gibbs 6/22/19			
Name	[Date	
Digitally signed by Byron Gibbs Date: 2020.06.22 23:10:41 -04'00'			
Signature			
Grant Requested: \$ 198987			
<u>-</u>	Lease? Yes No	7	





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: Vince Lombardi Travel Plaza		
corridor location):	Street Address Line 2: long: -74.03 lat: 40.83		
	City: Ridgefield	County: Bergen	
	State: NJ	Zip Code: 07657	
Location Description: I-95 Bergen S	Service 2		
Is the location on government-owned	property? Yes No		
Which eligible roadway would this loc	cation serve? Yes N	o	
Is this location within one (1) mile from	m an exit or intersection?	Yes No	
Name of electric service provider: PS	SE&G		
	rging stations being installed		
Please provide the number of each type			
and model or other relevant information to describe the charging station(s).			
DC Fast Charging Stations	Description Make:		
Number: 1 (2 port minimum)	Make: Signet		
(2)	Model: HFC150K		
	Power: 150 kW (minimu	n of 150kW required)	
Byron Gibbs	yron Gibbs 6/22/19		
Name	Date		
Digitally signed by Byron Gibbs Date: 2020.06.22 23:13:23 -04'00'			
Signature			
Grant Requested: \$ 198987			
	Lease? Yes No 🗸		





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information			
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: Vince Lombardi Travel Plaza		
corridor location):	Street Address Line 2: long: -74.03 lat: 40.83		
	City:	County: Bergen	
	State: NJ	Zip Code: 07657	
Location Description: I-95 Bergen S	Service 3		
Is the location on government-owned		o	
Which eligible roadway would this loo	cation serve? Yes	No	
Is this location within one (1) mile fro	m an exit or intersection?	Yes No	
Name of electric service provider: PS	SE&G		
Cha	rging stations being installe	d	
Please provide the number of each type			
and model or other relevant information to describe the charging station(s).			
DC Fast Charging Stations	Description Make:		
Number: 1 (2 port minimum)	Make: Signet		
•	Model: HFC150K		
	Power: 150_kW (minin	um of 150kW required)	
Byron Gibbs	6/22/19		
Name Date			
Digitally signed by Byron Gibbs Date: 2020.06.22 23:17:45 -04'00'			
Signature			
Grant Requested: \$ 198987			
-	Lease? Yes No 🗸		





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.





Project Information				
Proposed Charging Station(s) Location (at least one form per	Street Address Line 1: 700 NJ Tpke			
corridor location):	Street Address Line 2: long: -70.00 lat: 39.89			
	City: Cherry Hill	County: Camden		
	State: NJ	Zip Code: 08034		
Location Description: SR Camden S	Service Plaza 1			
Is the location on government-owned	property? Yes No			
Which eligible roadway would this loo	cation serve? Yes N	o		
Is this location within one (1) mile from	m an exit or intersection?	Yes No		
Name of electric service provider: PS	SE&G			
	rging stations being installed			
Please provide the number of each type				
and model or other relevant information DC Fast Charging Stations	Description	on(s).		
DC Fast Charging Stations				
Number: 1 (2 port minimum)	Make: Signet			
	Model: HFC150K			
	Power: 150 kW (minimu	m of 150kW required)		
yron Gibbs 6/22/19				
Name	Date			
Digitally signed by Byron Gibbs Date: 2020.06.22 23:11:48 -04'00'				
Signature				
Grant Requested: \$ 198987				
	Lease? Yes No ✓	Lease? Yes No ✓		





*All selected sites are Service Plazas within the state of NJ with acess to amenities including coffee, retail, and restrooms for the public.

Project Lead - EVolve Metro Solutions

Project Partners - Maruebi Corporation (Technical Services & Commissioning), Signet EV(Charger OEM), Infinite Wireless Services (Site Preperation & Charger Installation)

EVolve Metro Solutions (EVMS), was established as a minority owned enterprise to promote and accelerate the deployment of electric vehicle charging infrastructure, specifically DC fast chargers, throughout metropolitan communities. EVMS has a management team with over 100 years of combined experience spanning the Electric Vehicle, Energy Storage, Charging Infrastructure, Telecom, and Power Products Industries. EVMS also brings a strong relationship with globally recognizable and well established partners, which allows organization the flexibility of a start-up backed with the business stability of a multi billion \$ global conglomerate. For each site, EVMS will ensure the most robust and future proof solutions are chosen as well as deployed and serviced flawlessly. We not only manage the execution of every aspect of the project to ensure a successful launch but will continue to operate and service the equipment for the duration of the system life.

Marubeni Corporation, founded in 1949, is a \$67B (2019) global conglomerate with 136 branches and offices in 67 countries throughout the world with a focused in 4 main business areas including: Consumer Products Group; Food, Agriculture, & Chemical Group; Power Business, Energy & Metals Group; Machinery, Infrastructure, & Flnancial Group. The Power Business Division will be supporting EVMS' deployment of EVCI for the project sites. As of 2019 Marubeni has deployed over 10,0000 AC & DC chargers globally.

Signet EV, founded in 1998 as part of Signet System, and with sales of \$36.4M in 2019 is the world's 3rd largest DC fast charger manufacturer. Signet EV is an Electrify America Approved supplier of DC Fast Charger Stations and will manufacture the 150kW, UL approved, DC Fast Charger Stations for the project site. These systems are future proof and have the ability to be upgraded to utilize solar and energy storage as options at a later date at the discretion or need of the site. Signet has extensive experience with Fast Charger design, manufacturer, and deployments in the US market including 28 100kW DC Fast Chargers in the state of Florida.

Infinite Wireless Services (IWS) is a Georgia based minority certified enterprise specializing in deployment & installation of the complex power electronics, energy storage, telecommunications, and electric vehicle charging systems. IWS wil support EVolve Metro Solutions in the site audit, survey, engineering, and installation of the charger systems.