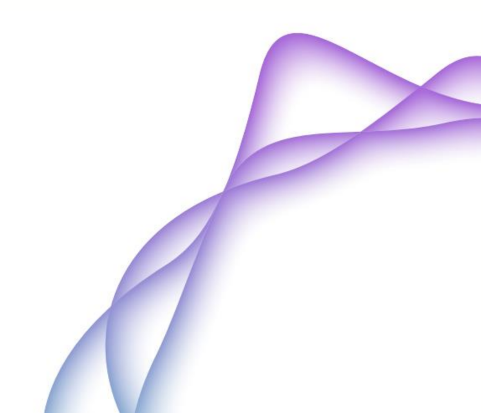


Atlantic City Electric - NJ EVsmart Make Ready Program September 26, 2023

Kyriakos Anastasopoulos



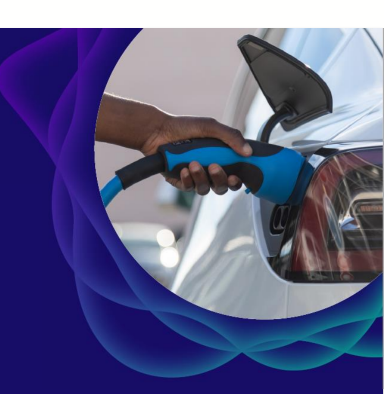
Program History and Goals

- ACE received BPU approval for a \$20M Voluntary Electric Vehicle (EV) Charging Infrastructure Program in February of 2021.
- The program supports New Jersey's goal of putting 330,000 EVs on the road by 2025 and encourages customer adoption of EVs.
- The program provides rebates and incentives to support the development of 3,250 electric vehicle charging ports for public spaces, businesses and the residences across southern New Jersey.
- Helps to identify electric infrastructure needed to support EV charging and inform on EV TOU rate options for EV customers.





To learn more about electric vehicles and EVsmart Programs, simply scan the QR code.





Program Overview and Incentives

- ACE EVsmart offers "make-ready" incentives for residential, mixed commercial and public charging.
- Make ready is considered any infrastructure cost required to make a site charger ready.
- Make ready does NOT include the cost of the charger.

Program Summary

Sub-Program	Charger Type	Goals (Total Ports)	Sub-Program Incentive Ports per Amounts Site		
Residential	Level 2	1000	50% of make-ready costs up to \$1,000	1	
Multifamily	Level 2	200	50% of make-ready costs up to \$5,000/port	10	
			100% up to \$6,700/port in LMI communities		
Workplace	Level 2	300	50% of make-ready costs up to \$4,500/port	10	
Fleet	Level 2	150	50% of make-ready costs up to \$2,500/port	10	
Public	Level 2	1000	50% of make-ready costs up to \$4,500/port	2	
	DCFC	100	90% of make-ready costs up to \$60,000/port	2	

Make-ready incentives can be stacked with NJ DEP's It Pay\$ to Plug In grants (and other programs) for up to 90% of a project's total cost.

DCFC Rate Option	 DCFC charging station owners can take advantage of a \$.109/kwh rate option If you have submitted your site through the EVsmart Make-Ready program, your site will automatically be flagged as eligible. 	Available until 2024
Net Off Peak	 Residential Supply customers taking service under BGS will be able to apply	Coming
Credit Program	for a .02 /Kwh credit for any net-off-peak charging.	Soon



Applying for Make-ready Incentives

- Customers can apply for incentives at the ACE EVsmart program webpage by navigating to the appropriate program: https://www.atlanticcityelectric.com/EVsmart.
- Customers are then taken to the Application portal where the customer is asked to set up an account and apply.

Residential Charger Rebate



Whether you're an EV driver or considering buying an EV, you already know the benefits of fuel savings and lower maintenance costs. And now, as an Atlantic City Electric residential customer, you may be eligible for a rebate up to 50% of electrical upgrade costs – or a maximum of \$1,000 – for installing a Level 2 EV charger at home.

By upgrading to a Level 2 charger, you could charge your EV up to seven times faster.

To get started, contact a licensed electrician, and receive a quote for upgrading your home's electrical equipment to support a Level 2 charger. Your electrician can also help you complete your application and obtain any required permits. Work completed by a licensed electrician after February 17, 2021, is also eligible for a rebate.

Need help finding an electrician? Search for electrical contractors.

Apply Now

Equipment Eligibility:

- Limited to new EV charging equipment installed after February 17, 2021.
- Available to 1,500 new EV charger owners on a first-come, first-served basis.
- . Limit of one rebate per residential service address.
- Limited to installation of new qualified smart Level 2 chargers with rated nameplate capacity of at least 3.8kW
- Requires installation of standard SAE J1772 Level 2 connector

Application /	Approval	process

Stag	ge	Description
1	Customer submits application	The customer applies for incentives and provides supporting documentation
2	Application review	Application is checked to ensure completion
3	New / upgraded service	A New Business representative will work with the customer to determine any utility upgrade costs
4	Notice to Proceed	Once all costs are calculated, the customer is notified of approval to proceed
5	Final Documents	Once construction is completed, the customer submits final invoices, and informs ACE of project completion
6	Charger communication/ Payment	ACE will verify communication with the charger, and pays the incentive to the customer.



Customer Eligibility

While eligibility varies by program all customer applying for incentives are required to:

- Be an Atlantic City Electric Customer
- Have a charger installed after February 17, 2021
- Have work completed by a licensed electrician
- Install a smart charger from the approved list of chargers on the EVsmart website
- Must agree to share charging data with Atlantic City Electric, and ensure charger communication

Sub-Program	Additional Requirements		
Residential / Commercial	 Requires installation of a standard SAE J1l772 L2 connector Chargers at least 3.8 KW in nameplate capacity 		
Public L2	 Stations with proprietary charging connectors must collocate with at least one charging station with an SAE J1772 connector port Chargers at least 3.8 KW in nameplate capacity Site host must guarantee public accessibility and operational functionality Must feature use of multiple forms of payment 		
Public DCFC	 Qualified DCFC chargers with rated nameplate capacity at a minimum of 50kW Stations with proprietary charging connectors must collocate with at least one charging station with both an SAE CCS Combo and SAE CHAdeMo port Site host must guarantee public accessibility and operational functionality Must feature use of multiple forms of payment 		

Approved Charger List: <u>ACE_EVsmart_Program_Manual.Pdf</u>



Things To Know

Customers should have a good understanding of the following prior to applying for an application for incentives or a service request to install DCFC chargers.

Charging and Electrical needs

- Customers should understand their charging requirements. (ex. DCFC operate between 400-1000V, supplying 50kW and above, and may require additional utility side work based on the specific application.
- If unsure, customers can contact our New Business team for questions, as well as their LCS representative.

Working with a licensed electrical contractor

- Customers will need to have a qualified electric contractor obtain all required permits, file an electrical service application with Atlantic City Electric and complete any upgrades needed at the site.
- All upgrades must meet appropriate NEC, UL, state and local code requirements and be inspected by a third-party inspector. To find a licensed electrical contractor customers can visit the <u>New Jersey Division</u> of Consumer Affairs.

Customer should be able to answer the following prior to completing any applications

- What is the purpose of the installation, and when do I plan to install?
- Will I require new or upgraded service for my installation(s)?
- Do I have the documentation required (Charger equipment specifications, site plans, quotes and invoices, Site photos, any permits required)
- Do I understand my rate options, incentives eligibility, and all costs associated with my charging station?
- What does my physical location look like, does the location allow me to easily install a charging station?



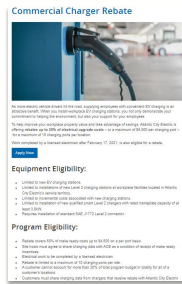
Additional Resources

Let us help you on your EV journey.

ACE offers tools to help customers better understand EV ownership and make EV related decisions through our ACE EVsmart website

- Commute / Fuel savings / Carbon Reduction calculators
- EV incentives and promotions
- EV readiness checklist
- Facts about EVs
- Customer FAQs providing answers to some common EV questions
- EV charger finder
- EV customer registration with ACE
- Links to the new or upgraded service application
- Information on additional EV opportunities / programs and customer support
- Load capacity maps
- Plus many more...











Questions – Contact Us

For any program related questions please reach out to the EVsmart Team at

- EVsmart-ACE@ICF.com
- Or call (855) 861-0151 option #4

For general information on EVs, common questions and tools, please visit our website at

• https://www.atlanticcityelectric.com/EVsmart

