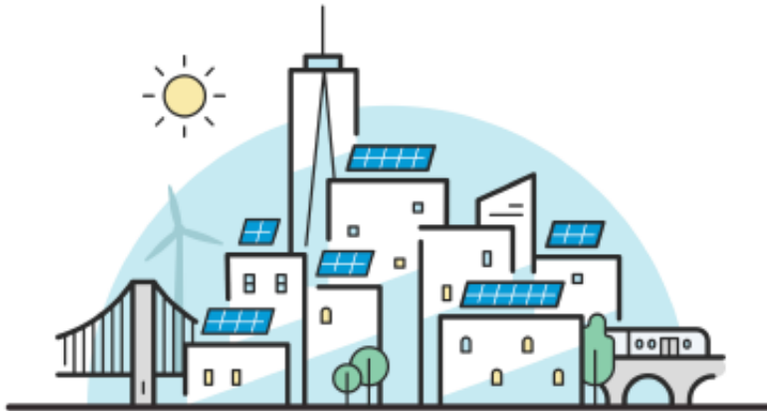




How to Apply for a Micromobility Project *Project Center*

December 2025

DL-micromobility@coned.com



Con Edison Micromobility Project Center Application

Checklist for Project Center Application:

Please Note: Prior to starting, the following information and documents should be available:

- ✓ Service Address
- ✓ Contractor Information (including license number)
- ✓ Customer Information
- ✓ Estimated in-service date
- ✓ If you want a new meter (Req'd Curbside)
- ✓ Charger Information (Type, Quantity, Power, Phase)
- ✓ Brief description of Scope of Work
- ✓ Documents to be uploaded:
 - Site Plan
 - Charging Station Equipment Cut Sheet

Optional (leave blank, or put N/A):

- 11-digit Con Edison Account Number (but highly recommended)
- Additional contacts to be notified of progress updates
 - Only contacts on the Project Center case will be able to discuss Project Details with Con Edison

**Regarding Problems with Accessing Project Center, Please Contact:
dl-eswebtechnicalsupport@coned.com**

Building & Remodeling Project Center

Because of coronavirus, we have made operational changes to protect our workforce. Currently, we are only doing work that requires us to enter buildings for emergencies, safety reasons, and on your request for other critical issues. We will contact you in the coming weeks to resume work, where possible, in the following ways.

[LOG IN](#)

To start a new service request, go to <https://www.coned.com/en/small-medium-size-businesses/building-project-center> and select “Log In”

Schedule appointments. Check Your Project Status. Upload Photos. Do them all today in one place.

Download The Project Center App Today

[APPLE STORE](#)

[GOOGLE PLAY](#)



Opportunities for Contractors

Build your business by participating in efficiency programs designed to help your customers save energy and money.

[APPLY NOW](#)



Contractor Resources

Download applications, requirements, checklists, and forms for your project.

[SEE RESOURCE LIST](#)

If you don't have an account, you will need to register for access to Project Center 2.0

Log In

Email Address

Password

[SHOW](#)



Remember me

[REGISTER](#)

[RESET MY PASSWORD](#)

[STEAM CUSTOMER?](#)

Log In

Con Edison's account services and customer-specific information are solely intended for use by the customer who is the account holder or the customer's authorized agent. Any unauthorized entry or use of Con Edison's My Account system is prohibited. Violators will be prosecuted.

[Report trouble](#) with your electric service or to check on the status of a previously reported electric service problem.

For gas emergencies, call 911 or 1-800-752-6633 immediately. DO NOT send an email.

conEdison - Energy Connect

- [Help Guide](#)
- [User Profile](#)
- [Logout](#)

{1}
 ##LOC[OK]##
 {1}
 {2}
 ##LOC[OK]## ##LOC[Cancel]##
 {1}
 ##LOC[OK]## ##LOC[Cancel]##

[Create New Request...](#) [Announcements](#)

- My Projects
- My Inquiries
- Search All Projects

Click on column to sort Filter By Case Status:

| Case# | Customer Name | Service Address | Request Type | Service Type | Building Type | Utility Type | Status | Representative | Telephone | Action |
|-----------------------|-------------------------------|---------------------------------|------------------------------|------------------------------|-------------------------------|------------------------------|------------------------|--------------------------------|---------------------------|------------------------|
| No records to display | | | | | | | | | | |

Search All Projects

If you get an error screen like this, close out of the browser and try opening Project Center in Microsoft Edge or Google Chrome

[My Appointment](#)
As

Click on "Create New Request" button to start process

Message: Welcome to the new Project Center!!! Only the primary customer and primary contractor can make appointments. All additional contacts are "Viewers"; the primary contacts can update the contact to a "Contributor" role under documentation.

My Projects

Welcome back,

0 projects require your attention.

My Messages

You have 0 updated inquiries.

[View My Messages](#)

My Appointments

You have 0 upcoming appointments.

[View My Appointments](#)

Projects List

+ CREATE NEW CASE

FILTER & SORT

FILTER BY KEYWORD

Showing 1 cases

DRAFT

Electric

[EDIT DRAFT](#)

[DELETE DRAFT](#)

261 Lenox rd Brooklyn 11226

If the Create New Case button does not appear, Please contact the following email dl-eswebtechnicalsupport@coned.com

3 Types of Micromobility Projects

To ensure you file your project correctly, please follow the instructions for the type of project that corresponds with your project.

- **Behind the Property Line with Existing Service: Slide 8**
 - Choose this option if your project is located on private property that already has electric service
- **Behind the Property Line without Existing Service: Slide 20**
 - Choose this option if your project is located on private property and the site does not have any electric service
- **Curbside / Sidewalk: Slide 32**
 - Choose this option if your project will be located on the curb or sidewalk and will not be pulling service from a building.

FOR MICROMOBILITY PROJECTS LOCATED
**BEHIND THE PROPERTY LINE WITH
EXISTING SERVICE**

Create a Case

Basic Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Please ensure that the information provided in this request is accurate and complete.

For new distributed generator interconnect requests, please use [Power Clerk](#).



Service Area

Brooklyn

Select your Service Area

Energy Service Type

Electric

Select "Electric" as Energy Service Type

Request Type

Add Load to Existing Service

Select "Add Load to Existing Service" as Request Type

Building Type

Commercial

Select your Building Type

Is this a heating electrification project that has been or will be submitted to receive utility or NYSERDA incentives?

- Yes, Con Edison incentive (e.g., Clean Heat)
- Yes, NYSERDA incentive (e.g., HPD direct injection)
- No

Choose "No" for the heating electrification question

Save

Exit Case

CONTINUE >

Create a Case
Address and Contact Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Service Address is the address where the chargers are getting installed, this information should **match** the exact address for the property!

Where Will You Need Service?

Service Address [CLOSE](#)

House Number
261 Pre-Directional (Optional)

Street Name
Lenox Rd Artery (Optional)

Post-Directional (Optional) Apartment/Suite (Optional)

City
Brooklyn

State
NY ZIP Code
11226

Is This a New York State Route?
Note: State routes typically have mile markers.

Yes No I don't know

To create a case, we need your building identification number, block number, lot number, and the nearest cross street. You can search by property with your address through [NYC Department of Buildings](#).

Building Identification Number

Block Number (Optional) Lot Number (Optional)

Nearest Cross Street (Optional)

Con Edison Account Number (Optional)



Case Contacts

All case contacts must register and log in to Project Center with the provided email information.

Primary Contacts

The phone number and email address for the customer and contractor cannot be the same.

Customer

[ADD](#)

Contractor

[ADD](#)

Additional Contacts

Do any additional contacts need access to this case?

[+ ADD ADDITIONAL CONTACT](#)

Now you can fill out our Case Primary Contact Information (Customer and Contractor) and click continue

Contractor Information is the installer aka the company that will be doing the physical installation.

Go Back

Save

Exit Case

CONTINUE >

STEP 2: ADDRESS & CONTACTS

Complete the Customer Contact Information

Customer [CLOSE](#)

Personal Information

First Name John Last Name Smith

The customer for this case is a

Individual

Company

Government Organization

Company (Optional) _____

Contact Information

Primary Phone Number _____ Extension Number (Optional) _____

Email Address _____ Additional Phone Number (Optional) _____

Mailing Address

The mailing address is the same as the service address.

House Number _____ Pre-Directional (Optional)

Street Name _____ Artery

Post-Directional (Optional) Apartment/Suite (Optional) _____

City _____

State ZIP Code _____

STEP 2: ADDRESS & CONTACTS

Complete the Contractor Contact Information

Contractor

[CLOSE](#)

The contractor can be an architect, engineer, licensed plumber, licensed engineer, or general contractor.

Personal Information

First Name

Jane

Last Name

Doe

Company

Test Company

NYC License Number

123

Mailing Address

House Number

123

Pre-Directional (Optional)

Street Name

Irving

Artery

ALY

Contact Information

Primary Phone Number

1234567890

Extension

License number is the number that you get from the state to be able to conduct work.

(Optional)

Apartment/Suite (Optional)

Email Address

janedoe@gmail.com

Additional Phone Number (Optional)

New York

Mailing Address

House Number

123

Pre-Directional (Optional)

State

NY

ZIP Code

10003

Create a Case Statement Of Work

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Case Information

You will only be eligible to make final connections if there is no cable upgrade required. ⓘ

Would you like to make the final connection?

Yes No

Total Number of Units
0

Which Part of the Building are You Working on?

Building Part 

ⓘ Error: Please select the building part.

Are You Installing a Generator?

Yes No

Will Welding Equipment Be Used?

Note: Please make sure to include welding equipment in the load item section, otherwise the welding information questions does not apply.

Yes No

In an effort to mitigate encroachments on Con Edison facilities, we request you to answer following questions and provide any information necessary:

Will You Be Performing Any Excavation Activity Outside Your Property Lines?

Yes No

Create your Scope of Work Statement. Please be sure to include “e-bike” or “micromobility” in the description.

If you are planning to future proof or phase your project, make sure you describe the plans in the Scope of Work

Scope of Work

Please specify the scope of work for this request. Be as detailed as possible and include the location, parts supplied, duration, and scope of work being performed.

Enter your scope of work

SAMPLE SOW: Installing an e-bike battery charging cabinet in a [parking lot] at [location]. The site will require [XX KW]. Planned start date is [date].

This site [will/will not] be installing a new meter.

Make sure to include whether you'll be installing a new meter.

Create a Case

Project Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Building Information

Number of Floors

Not Including Basement/Subsurface Levels

Number of Basements/Subsurface Levels

Service Information

When Will the Planned Construction Start?

10/29/2024



What Is the Phase on the Customer Side?

Single

Three

Change the point of entry?

Yes (cost may be incurred)

No

Meter Information

Do Any Meters Need to Be Relocated Outdoors?

Note: You will be charged a fee for each meter relocation.

Yes

No

Do Any Meters Need to Be Unlocked?

Yes

No

Please Enter Your Meter Number

Note: You can find the meter number on your bill.

Meter Number (Optional)

[+ ADD ADDITIONAL METER](#)

Create a Case

Case Details

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Commercial Electric Load Information

Building Usage ▼

Gross Square Footage

Number of New Meters

Does the Building Require Electric Heat?

Yes No

Please enter all the commercial electric load items for this case. Further details are required once you select each of the load item. You can enter as many load items as you need for this case.

Commercial Unit Load Item 1

Load Item ▼

[+ ADD ADDITIONAL ITEM](#)

Please enter the details of your micromobility charger below. Please ensure this information matches the charging manufacturer specifications **on the cut sheet.**

Commercial Unit Load Item 1

| | | | | | |
|-----------|--|---|------------------------|------------------------|-------------------------|
| Load Item | E-BIKE/ E-SCOOTER BATTERY CABINET: 120v or 2... <input type="text"/> | | Number of Chargers | 2 <input type="text"/> | |
| Amount | 25 <input type="text"/> | Number of Vehicles That Charge Simultaneously Per Charger | 8 <input type="text"/> | Unit | KW <input type="text"/> |
| Phase | Single <input type="text"/> | Item Usage Description (Optional) <input type="text"/> | | | |

Total Amount:
50 KW

[+ ADD ADDITIONAL ITEM](#)

Go Back

Save

Exit Case

CONTINUE >

Review & Save Your Case Information

Please review your project **details** and make edits if needed.

Please review your case information. Once you save your case information, you will not be able to make any additional changes.

Before we can review and approve your case, you may need to submit additional documentation. You'll upload your documentation in the next step.

Basic Information

[EDIT](#)

Service Area: **Manhattan**
Energy Service Type: **Electric**
Request Type: **Add Load to Existing Service**
Building Type: **Commercial**
Is This New or Existing Service?: **Existing Service**

The information under each section should match their corresponding sections that you filled out.

Address & Contact Information

[EDIT](#)

Service Address

| | |
|---|---|
| House Number: 123 | Is This a New York State Route? : I don't know |
| Pre-Directional (Optional): | Building Identification Number: 123 |
| Street Name: BEHIND EXISTING SERVICE | Block Number: |
| Artery: | Lot Number: |
| Post-Directional (Optional): | Nearest Cross Street: 3 IRVING PLACE |
| Apartment/Suite (Optional): | Con Edison Account Number: |
| City: NEW YORK | |
| State: NY | |
| ZIP Code: 10003 | |

Skip to Slide 43 – REVIEW

FOR MICROMOBILITY PROJECTS LOCATED
**BEHIND THE PROPERTY LINE
WITHOUT EXISTING SERVICE**

Create a Case

Basic Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Please ensure that the information provided in this request is accurate and complete.

For new distributed generator interconnect requests, please use [Power Clerk](#).

Service Area

Brooklyn

Select your Service Area

Energy Service Type

Electric

Select "Electric" as Energy Service Type

Request Type

New Service

Select "New Service" as Request Type

Building Type

Commercial

Select your Building Type

Is this a heating electrification project that has been or will be submitted to receive utility or NYSERDA incentives?

- Yes, Con Edison incentive (e.g., Clean Heat)
- Yes, NYSERDA incentive (e.g., HPD direct injection)
- No

Choose "No" for the heating electrification question

Save

Exit Case

CONTINUE >

Create a Case

Address and Contact Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Service Address is the address where the chargers are getting installed, this information should **match** the exact address for the property!

Where Will You Need Service?

Service Address [CLOSE](#)

| | |
|-----------------------------|----------------------------|
| House Number 261 | Pre-Directional (Optional) |
| Street Name Lenox Rd | Artery (Optional) |
| Post-Directional (Optional) | Apartment/Suite (Optional) |
| City Brooklyn | |
| State NY | ZIP Code 11226 |

Is This a New York State Route?
Note: State routes typically have mile markers.

Yes No I don't know

To create a case, we need your building identification number, block number, lot number, and the nearest cross street. You can search by property with your address through [NYC Department of Buildings](#).

Building Identification Number

Block Number (Optional) Lot Number (Optional)

Nearest Cross Street (Optional)

Con Edison Account Number (Optional)



Case Contacts

All case contacts must register and log in to Project Center with the provided email information.

Primary Contacts

The phone number and email address for the customer and contractor cannot be the same.

Customer

[ADD](#)

Contractor

[ADD](#)

Additional Contacts

Do any additional contacts need access to this case?

[+ ADD ADDITIONAL CONTACT](#)

Now you can fill out our Case Primary Contact Information (Customer and Contractor) and click continue

Contractor Information is the installer aka the company that will be doing the physical installation.

Go Back

Save

Exit Case

CONTINUE >

Customer [CLOSE](#)

Personal Information

First Name John Last Name Smith

The customer for this case is a

Individual

Company

Government Organization

Company (Optional) _____

Contact Information

Primary Phone Number _____ Extension Number (Optional) _____

Email Address _____ Additional Phone Number (Optional) _____

Mailing Address

The mailing address is the same as the service address.

House Number _____ Pre-Directional (Optional)

Street Name _____ Artery

Post-Directional (Optional) Apartment/Suite (Optional) _____

City _____

State ZIP Code _____

Contractor

[CLOSE](#)

The contractor can be an architect, engineer, licensed plumber, licensed engineer, or general contractor.

Personal Information

First Name

Jane

Last Name

Doe

Company

Test Company

NYC License Number

123

Mailing Address

House Number

123

Pre-Directional (Optional)

Street Name

Irving

Artery

ALY

Contact Information

Primary Phone Number

1234567890

Extension (Optional)

Apartment/Suite (Optional)

Email Address

janedoe@gmail.com

Additional Phone Number (Optional)

New York

State

NY

ZIP Code

10003

Mailing Address

House Number

123

Pre-Directional (Optional)

License number is the number that you get from the state to be able to conduct work.

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Case Information

Are Current Transformer Coils or Potential Transformer Coils Required?

Yes No

Which Part of the Building are You Working on?

Building Part ▼

Are You Installing a Generator?

Yes No

Will Welding Equipment Be Used?

Note: Please make sure to include welding equipment in the load item section, otherwise the welding information questions does not apply.

Yes No

Has Short Circuit Information Been Requested?

Yes No

In an effort to mitigate encroachments on Con Edison facilities, we request you to answer following questions and provide any information necessary:

Will You Be Performing Any Excavation Activity Outside Your Property Lines?

Yes No

Create your Scope of Work Statement. Please be sure to include “e-bike” or “micromobility” in the description.

If you are planning to future proof or phase your project, make sure you describe the plans in the Scope of Work

Scope of Work

Please specify the scope of work for this request. Be as detailed as possible and include the location, parts supplied, duration, and scope of work being performed.

Enter your scope of work

SAMPLE SOW: Installing an e-bike battery charging cabinet in a [parking lot] at [location]. The site will require [XX KW]. Planned start date is [date].

This site [will/will not] be installing a new meter.

Make sure to include whether you'll be installing a new meter.

Create a Case

Project Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Building Information

Number of Buildings

0

Number of Floors

0

Not Including Basement/Subsurface Levels

Number of Basements/Subsurface Levels

0

Service Information

When Will the Planned Construction Start?

10/16/2024



What Is the Phase on the Customer Side?



Single



Three

Create a Case

Case Details

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Commercial Electric Load Information

Building Usage
Garage



Gross Square Footage
0

Number of New Meters
0

Does the Building Require Electric Heat?

Yes No

Please enter the details of your micromobility charger below. Please ensure this information matches the charging manufacturer specifications on the cut sheet.

Commercial Unit Load Item 1

| | | | | | |
|-----------|--|---|------------------------|------------------------|-------------------------|
| Load Item | E-BIKE/ E-SCOOTER BATTERY CABINET: 120v or 2... <input type="text"/> | | Number of Chargers | 2 <input type="text"/> | |
| Amount | 25 <input type="text"/> | Number of Vehicles That Charge Simultaneously Per Charger | 8 <input type="text"/> | Unit | KW <input type="text"/> |
| Phase | Single <input type="text"/> | Item Usage Description (Optional) <input type="text"/> | | | |

Total Amount:
50 KW

[+ ADD ADDITIONAL ITEM](#)

Go Back

Save

Exit Case

CONTINUE >

Create a Case

Review & Save Your Case Information

Please review your case information. Once you save your case information, you will not be able to make any additional changes.

Before we can review and approve your case, you may need to submit additional documentation. You'll upload your documentation in the next step.

Basic Information

[EDIT](#)

Service Area: **Manhattan**
Energy Service Type: **Electric**
Request Type: **Permanent Service**
Building Type: **Commercial**
Is This New or Existing Service?: **New Service**

The information under each section should match their corresponding sections that you filled out.

Address & Contact Information

[EDIT](#)

Service Address

| | |
|--|---|
| House Number: 123 | Is This a New York State Route?: No |
| Pre-Directional (Optional): | Building Identification Number: 123 |
| Street Name: BEHIND PROP LINE W/O SERVICE | Block Number: |
| Artery: | Lot Number: |
| Post-Directional (Optional): | Nearest Cross Street: 3 IRVING PLACE |
| Apartment/Suite (Optional): | Con Edison Account Number: |
| City: NEW YORK | |
| State: NY | |
| ZIP Code: 10003 | |

Skip to Slide 43 – REVIEW

FOR MICROMOBILITY PROJECTS LOCATED
LOCATED ON CURB OR SIDEWALK

Create a Case

Basic Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Please ensure that the information provided in this request is accurate and complete.

For new distributed generator interconnect requests, please use [Power Clerk](#).

Service Area
Brooklyn

Select your Service Area

Energy Service Type
Electric

Select "Electric" as Energy Service Type

Request Type
Electric Vehicle Supply Equipment (Charging Station/Equipment)

Select "Electric Vehicle Supply Equipment (Charging Station/Equipment)" as Request Type



In order to proceed with creating a case, please be prepared to submit the following documents at the end of the case submission process: Plot Plan (Site Plan or Building Plan), Equipment Cut Sheet, and Customer Construction Schedule.

Please select from one of the following options (mandatory-only one selection)

- Electric Vehicles Chargers on Property
- Curbside Chargers: Electric Vehicles (non-deeded/ non-tax lot property)
- Micromobility Chargers: Electric Bikes and Scooters with Curbside Chargers (non-deeded/ non-tax lot property)

Select "Micromobility Charger: Electric Bikes and Scooters with Curbside Chargers (non-deeded/non-tax lot property)"



Note: If filing a case on private property with e-bike/ e-scooter loads, please use "Add Load to Existing Service" if an existing building, or "New Service" for a new building.

Building Type: Commercial

Is This New or Existing Service?: New Service

Are You Filing a Case for the Micromobility PowerReady Program?

- Yes
- No



Micromobility Infrastructure Incentives. [Micromobility Infrastructure Incentives | Con Edison](#)

Case Contacts

All case contacts must register and log in to Project Center with the provided email information.

Primary Contacts

The phone number and email address for the customer and contractor cannot be the same.

Customer

[ADD](#)

Contractor

[ADD](#)

Additional Contacts

Do any additional contacts need access to this case?

[+ ADD ADDITIONAL CONTACT](#)

Now you can fill out our Case Primary Contact Information (Customer and Contractor) and click continue

Contractor Information is the installer aka the company that will be doing the physical installation.

Go Back

Save

Exit Case

CONTINUE >

Customer [CLOSE](#)

Personal Information

First Name John Last Name Smith

The customer for this case is a

Individual

Company

Government Organization

Company (Optional) _____

Contact Information

Primary Phone Number _____ Extension Number (Optional) _____

Email Address _____ Additional Phone Number (Optional) _____

Mailing Address

The mailing address is the same as the service address.

House Number _____ Pre-Directional (Optional)

Street Name _____ Artery

Post-Directional (Optional) Apartment/Suite (Optional) _____

City _____

State ZIP Code _____

Contractor

[CLOSE](#)

The contractor can be an architect, engineer, licensed plumber, licensed engineer, or general contractor.

Personal Information

First Name

Jane

Last Name

Doe

Company

Test Company

NYC License Number

123

Mailing Address

House Number

123

Pre-Directional (Optional)

Street Name

Irving

Artery

ALY

Contact Information

Primary Phone Number

1234567890

Extension (Optional)

Apartment/Suite (Optional)

Email Address

janedoe@gmail.com

Additional Phone Number (Optional)

License number is the number that you get from the state to be able to conduct work.

New York

State

NY

ZIP Code

10003

Mailing Address

House Number

123

Pre-Directional (Optional)

Create your Scope of Work Statement. Please be sure to include “e-bike” or “micromobility” in the description.

If you are planning to future proof or phase your project, make sure you describe the plans in the Scope of Work

Scope of Work

Please specify the scope of work for this request. Be as detailed as possible and include the location, parts supplied, duration, and scope of work being performed.

Enter your scope of work

SAMPLE SOW: Installing an e-bike battery charging cabinet in a [parking lot] at [location]. The site will require [XX KW]. Planned start date is [date].

This site [will/will not] be installing a new meter.

Make sure to include whether you'll be installing a new meter.

Create a Case

Project Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Service Information

Estimated In-Service Date

Go Back

Save

Exit Case

CONTINUE >

Case Details

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Commercial Electric Load Information

Gross Square Footage

0

Number of New Meters

0

Please enter all the commercial electric load items for this case. Further details are required once you select each of the load item. You can enter as many load items as you need for this case.

Commercial Unit Load Item 1

Load Item

E-BIKE/ E-SCOOTER DOCKING STATION: 120v or 2...

Number of Chargers

1

Amount

6

Number of Vehicles That Charge Simultaneously Per Charger

16

Unit

KW

Phase

Single

Item Usage Description (Optional)

Total Amount:

6 KW

Go Back

Save

Exit Case

CONTINUE >

Please enter the details of your micromobility charger.

Please ensure this information matches the charging manufacturer specifications.

Review & Save Your Case Information

Please review your case information. Once you save your case information, you will not be able to make any additional changes.

Before we can review and approve your case, you may need to submit additional documentation. You'll upload your documentation in the next step.

Basic Information

EDIT

Service Area: **Manhattan**
Energy Service Type: **Electric**
Request Type: **Micromobility Chargers: Electric Bikes and Scooters with Curbside Chargers (non-deeded/ non-tax lot property)**
Building Type: **Commercial**
Is This New or Existing Service?: **New Service**

The information under each section should match their corresponding sections that you filled out.

Address & Contact Information

EDIT

Service Address

Nearest House Number: **123**
Pre-Directional (Optional):
Street Name: **CURBSIDE**
Artery:
Post-Directional (Optional):
Apartment/Suite (Optional):
City: **NEW YORK**
State: **NY**
ZIP Code: **10003**
Is This a New York State Route? : **No**
Building Identification Number:
Block Number:
Lot Number:
Nearest Cross Street: **IRVING PLACE**
Con Edison Account Number:

Important Con Edison Policies

[Read the Policy for Urgent Notification of Worker Safety Working Near Overhead Lines.](#)



read and understand the "Urgent Notification of Worker Safety Working Near Overhead Lines" document.

[Read the Con Edison's "No Gifts" Policy.](#)



read and understand the "No Gifts" policy.

Call Before You Dig Acknowledgment

Please watch a 30-second video on [digging safely](#). **It's the Law—Call 811 Before You Dig** Much of the Con Edison equipment that transmits and delivers energy is underground, including more than 4,300 miles of natural gas pipelines. Accidents involving dig-ins to underground facilities occur every year. They can damage equipment and, more importantly, sometimes lead to serious injuries—even death. For your safety, New York State law requires anyone planning to dig or excavate to **call 811 two to 10 days in advance**. 811 is free and calls are answered seven days a week, 24 hours a day. The one-call center at 811 will contact Con Edison on your behalf to obtain the necessary clearances, including the locations of all in-ground electrical and natural gas lines near your job site. Hearing-impaired customers who use telephone-teletype equipment (TDD) can make service inquiries through Con Edison's toll-free TDD service at 1-877-423-4372. **What do I do if I suspect a gas leak or a digging accident occurs?** Leave the area immediately, taking others with you, then call **911** or 1-800-75-CONED (**1-800-752-6633**).



read and understand the "Call Before You Dig" requirement.

Save

Exit Case

View/Print Summary

SUBMIT CASE >



Congratulations your case has been submitted!!!



Project Center

My Projects

Message Center

Appointments



We Received Your Case

We'll reach out to you once we've reviewed your submission and let you know if we need any additional information. You can view the status of your request in My Projects.

GO TO MY PROJECTS

Do You Want to File Another Request?

[File a new request](#) with the same service address.

Date: May
14,
2024
Service 1702
At: Colden
Bronx,
NY
10462
Case MC-
Number: 767993

Dear Customer,

The following documentation has been Requested and is '**Pending your Submission**'

- Plot Plan

Please log in to [Project Center Website](#) to view the latest updates on your service case.

Sincerely,

CONED REP

Energy Services | District Manager

Consolidated Edison Company of New York, Inc.

" Have a question about your project? Use Project Center's [Message Center](#) for the quickest response."

Case MC-545817

Case Summary

MC-545817

ACTIVE

- Service Assessment**
2 of 11 tasks
- Construction**
3 upcoming tasks
- Final Inspection/Work Completed**
5 upcoming tasks
- Case Closed**
1 upcoming tasks

2100 BEDFORD AVE,
BROOKLYN NY, 11226

Electric

Date submitted

Progress & To-Dos **Documents** Appointments Contacts

+ ADD A DOCUMENT

FILTER & SORT

Showing 1-4 of 4 documents

| Document Type | Status | Date Updated | Action |
|----------------------|----------------|--------------|--------------------------|
| RF Study | Pending Review | 12/6/23 | DOWNLOAD |
| Area Map | Pending Review | 3/17/23 | DOWNLOAD |
| Site Specific Layout | Pending Review | 10/19/21 | DOWNLOAD |
| Electric Certificate | Pending Review | 2/17/23 | DOWNLOAD |

The Case number has been created.

All Documents listed must be uploaded to progress the case for review.

Create a Case

Documentation Required

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

We've received your case information. Your case number is **MC-693927**. Please attach the documentation required for us to review and approve your case.

Accepted file types: DWG, PDF, TIF, DOCX, DOC, DNG, JPG, GIF, TXT, XLSX, XLS, BMP ⓘ

Individual file size limit: 10MB

| | |
|----------------------------------|-----------------------------|
| Customer Construction Schedule | SELECT FILE |
| One Line Diagram | SELECT FILE |
| Load Letter | SELECT FILE |
| Customer Letter Of Authorization | SELECT FILE |
| Equipment Cut Sheet | SELECT FILE |
| Building Plan | SELECT FILE |

Failure to upload documents within 10 days will result in the case being canceled.

A new submission would be required if your case is canceled.

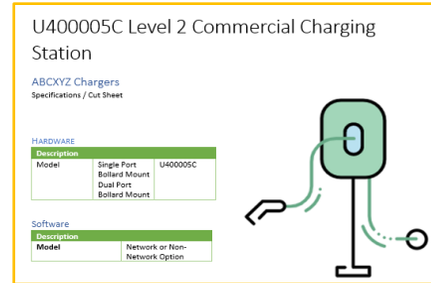
2 Documents to prepare for a micromobility application, used to receive a service determination



Site Plan

The building plan that details the entire property, where you plan on stalling your chargers, and if you have a preferred POE

Guidance: [Link](#)



Cut Sheet

A document describing the equipment that you plan on installing, with technical specifications of the chargers

Example: [Link \(p23\)](#)

Resources

- [Project Center 2.0 Webinar \(Video\)](#)
- [Project Center Contractor Resources](#)
- [Frequently Asked Questions](#)
- [PowerReady Micromobility Program](#)
- [Contact Us](#)

Appendix

Residential slide guidance

STEP 3: STATEMENT OF WORK

Create a Case

Statement Of Work

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Case Information

You will only be eligible to make final connections if there is no cable upgrade required. 

Would you like to make the final connection?

Yes No

Total Number of Buildings

Total Number of Units

0

Does the Building Have Electric Heat?

Yes No

Does the Building Have an Elevator?

Yes No

Required Total KW

Service Panel Size (Amps)

Is This Property/Area Serviced by Rear Yard or Loop Service?

Serving Method

Do You Use Single or Three Phase Power?

Distribution Type

Do You Plan to Use Existing Service?

Yes No

Are You Installing a Generator?

Yes No

Will Welding Equipment Be Used?

Note: Please make sure to include welding equipment in the load item section, otherwise the welding information questions does not apply.

Yes No

Has Short Circuit Information Been Requested?

Yes No

In an effort to mitigate encroachments on Con Edison facilities, we request you to answer following questions and provide any information necessary:

Will You Be Performing Any Excavation Activity Outside Your Property Lines?

Yes No

Create a Case

Project Information

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Building Information

Number of Floors

Not Including Basement/Subsurface Levels

Number of Basements/Subsurface Levels

Service Information

When Will the Planned Construction Start?

10/29/2024



What Is the Phase on the Customer Side?

Single

Three

Meter Information

Do Any Meters Need to Be Relocated Outdoors?

Note: You will be charged a fee for each meter relocation.

Yes

No

Will Your Meter Capacity Increase?

Yes

No

Number of New Meters Required

Do Any Meters Need to Be Unlocked?

Yes

No

Create a Case

Case Details

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Residential Electric Load Information

Which Areas of the Residential Building Are You Working on?

- Residential Units Only
- Common Areas Only
- Both

Common Area

Common areas are shared spaces, such as the lobby, hallways, elevators, and the laundry room.

Number of New Meters

Gross Square Footage of All Common Areas

Please enter all the common areas electric load items for this case. Further details are required once you select each of the load items. You can enter as many load items as you need for this case.

Common Area Load Item 1

Load Item



[+ ADD ADDITIONAL ITEM](#)

STEP 3: STATEMENT OF WORK

Create a Case Statement Of Work

Commercial Buildings

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Case Information

Are Current Transformer Coils or Potential Transformer Coils Required?

Yes No

Are You Installing a Generator?

Yes No

Will Welding Equipment Be Used?

Note: Please make sure to include welding equipment in the load item section, otherwise the welding information questions does not apply.

Yes No

Has Short Circuit Information Been Requested?

Yes No

In an effort to mitigate encroachments on Con Edison facilities, we request you to answer following questions and provide any information necessary:

Will You Be Performing Any Excavation Activity Outside Your Property Lines?

Yes No

Statement Of Work

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Mixed-Use Buildings

Case Information

Are Current Transformer Coils or Potential Transformer Coils Required?

Yes No

Which Part of the Building are You Working on?

Building Part ▼

Are You Installing a Generator?

Yes No

Will Welding Equipment Be Used?

Note: Please make sure to include welding equipment in the load item section, otherwise the welding information questions does not apply.

Yes No

Has Short Circuit Information Been Requested?

Yes No

In an effort to mitigate encroachments on Con Edison facilities, we request you to answer following questions and provide any information necessary:

Will You Be Performing Any Excavation Activity Outside Your Property Lines?

Yes No

Case Details

ALL FIELDS REQUIRED, UNLESS OTHERWISE NOTED.

Residential Electric Load Information

Which Areas of the Residential Building Are You Working on?

- Residential Units Only
- Common Areas Only
- Both

Common Area

Common areas are shared spaces, such as the lobby, hallways, elevators, and the laundry room.

Number of New Meters

Gross Square Footage of All Common Areas

Error: Please enter a number less than or equal to 999.

Error: Please enter the gross square footage of all common areas.

Please enter all the common areas electric load items for this case. Further details are required once you select each of the load items. You can enter as many load items as you need for this case.

Common Area Load Item 1

Load Item

Error: Please select a load item.