

OpenEVSE

OCPP Setup Pulse Energy

Setup OpenEVSE to connect to the Pulse Energy OCPP server (OCPP 1.6J)

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Welcome to Pulse Energy

[Login](#) / [Register](#) to Access Your Charger

Existing User

Login Via Email

New user

Register Using Email

Step 1 — Create a free account

Welcome to Pulse Energy

Login / Register to Access Your Charger

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Pulse Energy

← Back

Create New Account

Enter your name and email that you wish to use

Your Name *

John

Your Email ID *

john@gmail.com

By clicking on the register button you are agreeing to the [terms and conditions](#)

Request OTP

- With a web browser navigate to <https://homecharger.pulseenergy.io/insta>
- Create an account.
- ① Pulse energy allows up to 10 stations in a free account.

Step 2 — Add OpenEVSE charging station

Millbridge

Your charger is online

View Details

View Ongoing Sessions

Add New Charger

← Back

Add a charger

Give your charger a name, add it's location, select the charger manufacturer, it's model number, set any charging schedules and power limits you want for those schedules

Charger Name *

OpenEVSE NACS

Select Functionalities you need with this charger

☒ Scheduled Charging
 ☒ Limit Power

Select location of the charger

Latitude *

34.940592

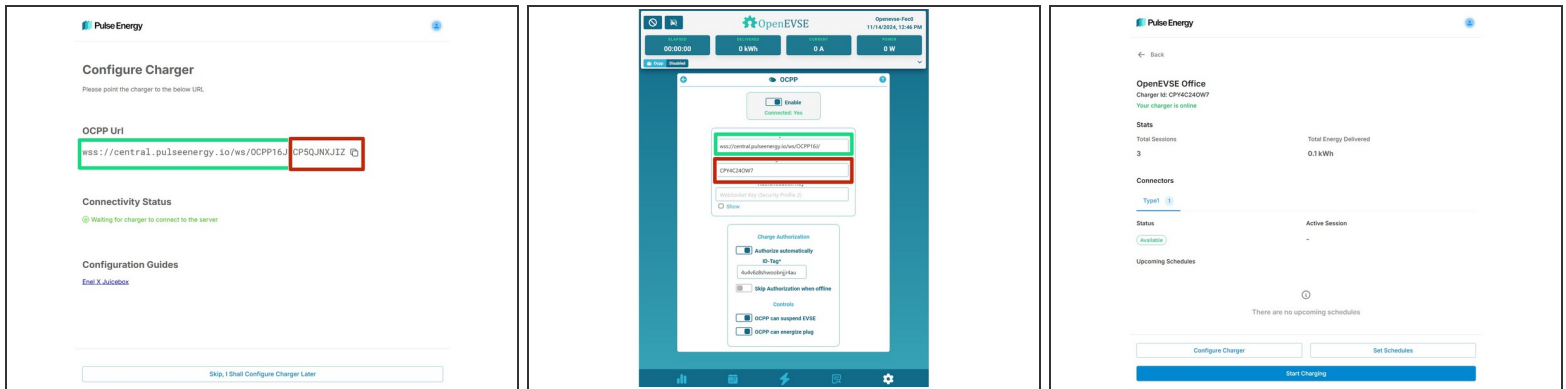
Longitude *

-80.781353

Add New Charger

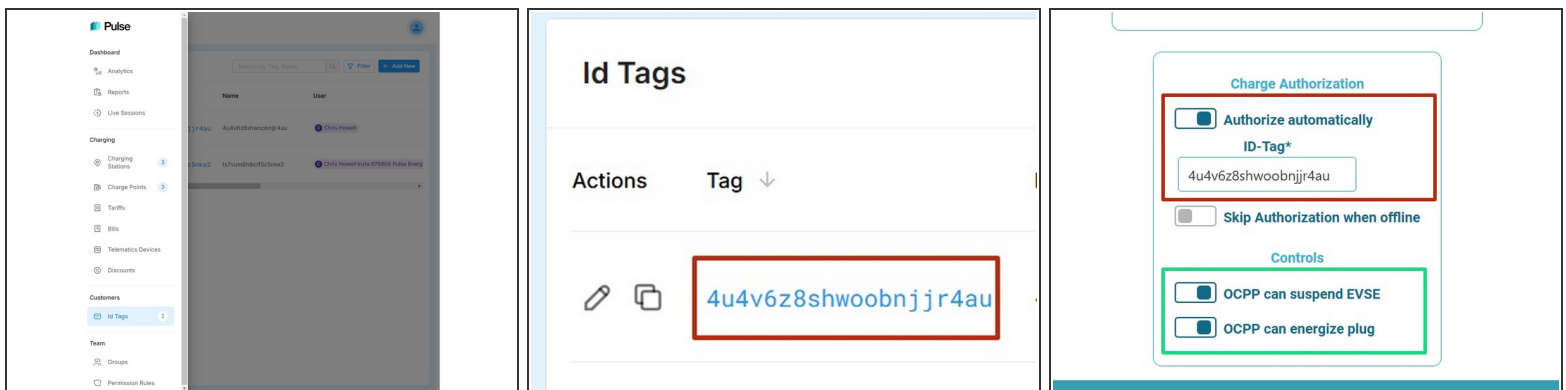
- Click Add New Charger on the Charger Dashboard Screen
- Name your OpenEVSE Station
- Check the "Schedule Charging" and "Limit Power" boxes
- Enter Longitude and Latitude of the station.
- Click Add New Charger

Step 3 — OpenEVSE OCPP Setup



- Copy the OCPP link from Pulse Energy.
- ⚠ OpenEVSE has a separate field for URL and Charger ID. The last part of the URL will be input in the "Charge Box ID".
- Click the Enable Slider on OpenEVSE
- The charger status should now be active on the Pulse Energy page. Its okay if OpenEVSE still says disconnected, we still need to add an ID tag.

Step 4 — Navigate to Pulse Energy Analytics



- Using a web browser navigate to <https://homecharger.pulseenergy.io/analy...>
- Click the menu icon and select ID Tags
- Copy the ID Tag and paste into OpenEVSE ID-Tag Field. Enable the Authorize checkbox.
- Enable the energize and suspend boxes.

Step 5 — View data on Pulse Energy Analytics



- Your station and data should now be live on the Pulse Energy Site. <https://homecharger.pulseenergy.io/analy...>