#### 



# **Getting started: Pod Point App**

### Contents

#### First steps

- 06 Download the Pod Point App
- 07 Creating a Pod Point account
- **08** Adding your vehicle details
- **09** Adding a payment card
- **10** Pairing your charger with our app
- **11** Adding your electricity tariff

#### **Charge Scheduling**

- 12 Charge Scheduling
- **14** Setting a schedule
- **15** Activating and saving your schedule
- **16** Stopping a scheduled charge

#### Using the Charge Map

- 18 Finding a place to charge
- 19 Charge Map pins
- 20 Charge Map
- 21 Using our Charge Map
- 22 Location pricing

#### The Pod Point Network

- 23 Charging availability
- 24 Charging on the Pod Point Network
- 25 Confirming a charging session

#### Charging activity & reporting

26 Viewing your charging activity
27 Charging activity explained
28 Charge Activity Reports
30 Charge Activity Reporting
31 To create a Charge Activity Report
32 Setting your date range
33 Exporting your data
34 Viewing your report





### Introduction

The Pod Point App serves as your digital "swiss army knife" for charging your electric vehicle on Pod Point chargepoints at home, at work or on the Pod Point Network. Connect to the Pod Point ecosystem with the Pod Point App.



The Pod Point App will help you:

- Find, use and/or pay for Pod Point Network charging
- Monitor your charging activity and costs whether at home, work, or using our public network
- Direct customer support access

Regular Over-the-Air updates mean features evolve over time and new ones are added.

### Download the Pod Point App

Join over 35,000 EV drivers charging with Pod Point.



For iOS devices, download on the **App Store**.



For Android devices, download on the **Google Play store**.



The Pod Point App is compatible with Android devices running Android OS 5.0 API 21 (Released 2014) and above. For Apple devices, compatible with iPhones running iOS 9 (released 2015) and above.

# **Creating a Pod Point account**

Creating a Pod Point account will grant you access to charge on our Network.

After downloading the Pod Point App, log in to an existing account or sign up for a new one.

Creating an account is quick and easy - just provide us with your name, email and create a password for your account.

You'll also be able to charge-on-the go faster with guest access to our chargers instead of creating a Pod Point account.

**Note:** Please use the same email address you used when your purchased your Solo from Pod Point.

The Pod Point App is available for download in 3 different countries:

UK, Norway and Ireland.



# Adding your vehicle details

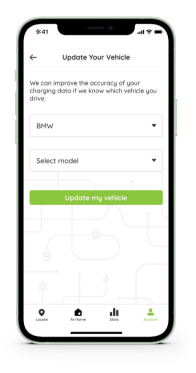
Improve the accuracy of your charging data by providing your vehicle manufacturer and model.

You can do this by selecting:

#### Account

2 Select the appropriate details for your vehicle

**Note:** Explore our **Vehicle Guides** to get even more information on charging your EV.



# Adding a payment card

# Paying for charging on the Pod Point Network.

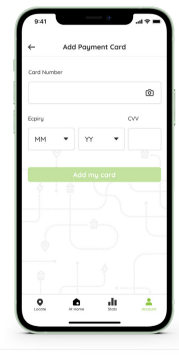
Some public chargers on our Network will cost to charge. To add funds to your Pod Point account, first add your chosen payment method.

Just top up your account by adding a new payment card. You can add multiple cards to your account.

#### To do this select:

- 1 Account
- 2 Add Payment Card

#### We accept:





# Pairing your charger with our app

Gain insight into your EV energy usage and its associated costs.

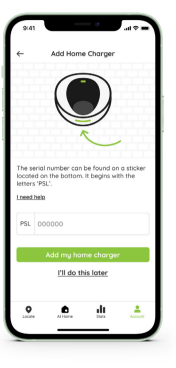
#### To do this select:



- 2 Add my home charger
- 3 Enter your Solo's PSL number. This can be located on a sticker at the bottom of the charger.
- You'll receive an email from Pod Point to the email you've specified - click on the link and this will confirm the linking between your charger and the Pod Point App.

Once verified, you can start using the Pod Point App to charge your vehicle.

**Note:** A default schedule (Mon-Fri 12am-7am) will be applied when you first connect your charger to Wi-Fi and link it to the app.



# Adding your electricity tariff

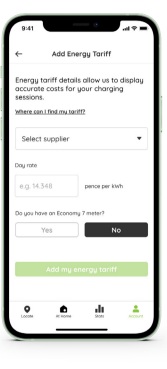
Adding an electricity tariff enables you to see the cost of charging in our App.

Simply add which energy supplier you have for your electricity and enter your day rate. This will be pence per kWh. You have the option to add your night tariff by choosing "Yes" for the economy 7 tariff.

#### Where can I find my tariff?

Depending on your energy provider, your energy tariff can generally be found:

- On your latest energy bill
- 2 Online through your personal account



# **Charge Scheduling**

To make sure you can schedule your charging correctly, please ensure:

- You have downloaded the Pod Point App, created an account and are logged in.
- Your Solo is connected to your Wi-Fi network (see how in our **Solo Connection Guide**) and paired with your Pod Point account in our App (see page 08 for instructions) to use Charge Scheduling.
- Any vehicle-set charge scheduling is disabled.

#### Note

- The Charge Scheduling feature is compatible with dual-rate tariffs only currently not compatible with agile or dynamic tariff pricing.
- A default schedule (Mon-Fri 12am-7am) will be applied when you first connect your charger to Wi-Fi and link it to the app.

# Navigate to Charge Scheduling

# To get started, you'll need to: ? Tap on the "At home" icon in your Your Solo 3 navigation panel at the bottom of the screen. Tap on the "Manage schedule" button at the bottom of the screen. Not sure how long you'd like to charge for? Check our vehicle guides to see how long it takes to charge your EV. (1) Manage Schedule

### Setting a schedule

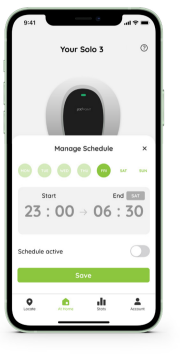
Adjust your own personalised charging schedule, simply select, activate and save.

- Tap the day you'd like to schedule a charge for; it'll then turn dark green.
- Set the time you'd like charging to start and end. If you set the end time past midnight, you'll see that the charge will end the following day.

**Note:** You'll be unable to schedule charging sessions in the Pod Point App that overlap with each other. Charging sessions can be scheduled within 15 minutes of each other.

Tap on each day you'd also like to set a charging schedule for.

**Note:** It can take up to 10 minutes for charging to start and end from the time set.



# Activating and saving your schedule

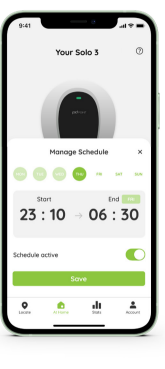
Your scheduled charging session will only occur on days which are toggled as "active" in the App and saved.

Tap on the "Schedule active" toggle so that it's green - your schedule is now active for that day. If left grey, your Solo will start charging as normal as soon as it's plugged in.

**Note:** Each day will have its own active toggle. Please ensure this is green (toggled right) for all the days you wish to program a charge.

Once you're happy with your scheduled charges, tap the "Save" button to save all the changes you have made.

**Note:** Your charging schedules will repeat on a 7-day rotation as default - to stop the repetition of charging schedules please toggle "Schedule active" to the left (grey) for each day you don't want to be repeated.



### Stopping a scheduled charge

You can stop an already scheduled charge by simply following these steps:

The "Schedule active" toggle will be green for all active charges. To stop a charge, tap the 'Schedule active' toggle so it turns grey.

Tap the "Save" button at the bottom of the screen to save your changes and confirm cancellation.





# Finding a place to charge

You can find a public chargepoint on our in-app Charge Map in 3 ways:

- 1 Using the "nearby" tab (once you have allowed our app access to your current location).
- 2 Entering the charger name (if you know it) or an address/postcode in the search bar.
- 3 Scrolling across the Charge Map and tapping on a nearby chargepoint icon.

Save chargepoints to your favorites to access them faster.

NEARBY FAVOURITES	×
Eastbourne Car Park PUBLIC CARPARK	1.6km
Cartergate Car Park PUBLIC CARPARK	2.0km
National Theatre PRIVATE CARPARK	2.4km
Argent LLP - Canal Reach PRIVATE CARPARK	2.7km
Westminster - Whitehall Place	3.0km
Thornberry Centre Car Park PUBLIC CARPARK	3.9km
۰ <b>ا</b> ر	

# Charge Map pins



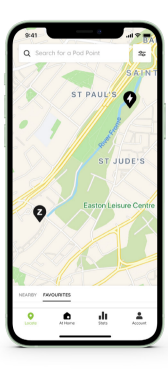
Charging locations will be marked with a black pin on the Charge Map.



EV Zones are designed for a better public charging experience. You'll see them marked in-app with a Z - as in the screenshot to the right.

Tap into the pin to see if a chargepoint or location is available or not.

Find out more about **EV Zones**.



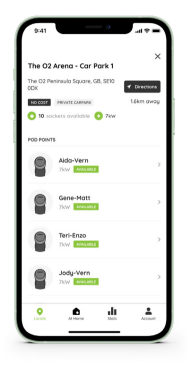
### **Charge Map**

Each location page has more information on each charger available.

The different chargers have a unique name that you can search for within the app.

The speed for each charger will appear under the given name of the charger. Look for the green and orange tags to understand if a charging point is available to charge.

Most of our chargers have two sockets available. This gives two vehicles the ability to charge at the same time.



# Using our Charge Map

Find charging points across our Charge Map faster by filtering by charging rate.

We currently offer both AC/DC charging across the Pod Point Network.

Check to see the maximium rate your EV can charge in our Vehicle Guides.

Pricing will differ from location and there may also be overstay fees please always check the location details and the charger compatibility before travelling.

Pod Point does not control parking restrictions or overstay fees at any charging locations.



# Location pricing

Pricing and tariffs will open in a separate page. Here you can access the pricing in more detail.

Charging is typically priced per kWh, hourly or at a fixed rate. All pricing is set at the host's discretion.

Pricing per kWh is shown in the screenshot on the right.

**Note:** Pricing will differ from location and there may also be overstay fees please always check the location details and the charger compatibility before travelling.

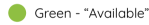
Pod Point does not control parking restrictions or overstay fees at any charging locations.

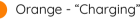
$\leftarrow$	Pricing an	d tariffs	
MONDAY			
00:00 - 23:59	)	£0.	17 per kWh
TUESDAY			
00:00 - 23:59	,	£0.	17 per kWh
WEDNESDAY			
00:00 - 23:59	)	£0.	17 per kWh
THURSDAY			
00:00 - 23:59	2	£0.	17 per kWh
FRIDAY			
00:00 - 23:59	)	£0.	17 per kWh
SATURDAY			
00:00 - 23:59	9	£0.	17 per kWh
Q	At Home	Stats	Account

# Charging availability

Tap into each chargepoint to understand its availability. Every chargepoint will have a unique name made of two 4-letter names separated by a hyphen for example Joel-Cora.

It will either show as:



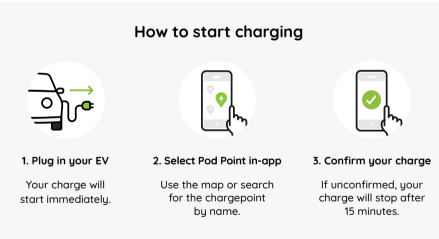


Joel-Cora No cost for this charaer B А Type 2 socket Tupe 2 socket AVAILABLE unplug your car and start again POD POINT INFORMATION 4 Speed 7kW O Socket tupe Tupe 2 socket How to use this charger D Report an issue

# Charge on the Pod Point Network

#### The Pod Point Network is simple, fast and reliable.

We suggest downloading the Pod Point App first to find your nearest chargepoint and filter your speed. You can also use the Pod Point App to navigate to your nearest chargepoint with integrated Google Maps directions.



**Note:** Plug in your charging cable into the charger first and then vehicle. Charging will then start immediately.

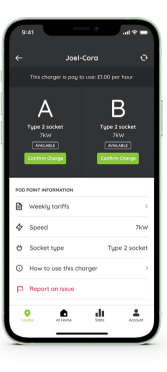
# Confirming a charging session

Confirm your charging session within 15 minutes or charging will stop. To do this simply tap the "Confirm Charge" button once you've plugged in to charge.

To stop the charge early, simply unplug the charging cable from the charger then the vehicle.

Instructions on how to confirm your charge session will vary depending on which charger you're using and your method of payment to charge.

For detailed instructions on how to use chargers, please visit pod-point.com or locate in-app.



# Viewing your charging activity

View your charge stats simply by tapping on the "Stats" icon on the bottom menu of the Pod Point App.

You can view your charging history in a weekly or monthly view. Just toggle the button in the top right-hand of the App.

Once you have completed a charge session, you're likely to see two charts (as shown on the right).

Alternatively, if you would like to just view your home or public spend/charging in isolation, tap the filter button in the the top right-hand corner and select the data set you'd like to view.



# Charging activity explained

The chart at the top of the screen shows the total cost of your charging for the week/month and the proportion of costs for home charging vs public charging. If you have workplace chargers set up, this may also be included.

The chart at the bottom of the screen shows the amount of energy you've added to your vehicle during a weekly/ monthly period.

This data is split out by the kWh added per day and total kWh added. The average kWh added per day will be totalled underneath the bottom chart.



### **Charge Activity Reports**

Our Charge Activity Report makes it easy for you to capture, report on and get more granular with your EV charging data.



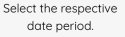
Charge your vehicle either at home, work or on our Pod Point Network.



Access your charging statistics via the stats section.

Expense reporting on your charging from a work trip is now easier than ever.







Enter total mileage and business mileage during the period.

			_			
Ford and	tere .	Ball	-	And Descent		Looke 1 Author Looke APT 201
100	lere	10.0.01		1 mil		- Ast Rest Lands, AP 2 (2)
	term	100.000	0.9	pan .		CheReillerin APT IP
-	tere	10.000		1.00		1. Politikas, Landes, Adril 201
100	Low Low	100.010		2 million		Ramsten, Barroham, Doors, BH21400 1. Ped Read, Landon, API2107
-	tere	10.000	-	100	240	Supervises, Experience, Deues, BNJ1 KDC
100	tere	140.075		2 MA	10.04	1. And Real London, APR 2011
-	tere	10.00	-	1.00	10,04	1. Per Real, Landon, AP 2 (27
100	tere tere	100.000		1 million		Ann Press, Landers, Adv 2 (2)     Ann Press, Landers, Adv 2 (2)
-	tere	100.010		11400	200	Table Lands, West Tarr, Soco, Ball ADC
100		100.011		36.0+85		
-144	tere	-10.012	0.8	5.7480	Think .	1. Par Real London, AP 2 271
100	terer terer	100.010		12.00		An Peak Landon AD 210     And Read Landon AD 210
	tere .	100.010		1100		1 Auf Real Landon APT 151
100	100	10-0-014	2.2	0.010	10.04	1. Per Peril, Lander, API 2 (21
	tana	19-0-014	0.9	14.1+07	10.04	1. Per Rest. Landon, APT 221
-	tere	16.0.078		64100	New	1.Parihasi Lanke, AP2221
-	tere tere	100.00	-	<	10.00	1. Pre Presi, Lander, AP 2 221 1. Pre Presi, Lander, AP 2 221
100	tere	100.00		12 400	These lines	1. Particul Landon, AP 2121
-	tere		11.10	m = + m	10.04	1. Per Plant, London, APT 1771
		10.000	-	1.0.000	10.04	1. Par Paul, London, Advis 201
100	terer	10.00		16/1090	No.	1.Pet Red, London, AP 2121
-	tere tere	10.0.01		18,21095		Put Real London AP 210     Not Real London AP 210
-	tere	100.01		17-00		CARRIELLINGS, APTIT
-	tere .	100.012	-	10.000	-	Arbatume Artit
	tere	100.01		18.2+85		
	tere	10.07		em.	10.04	1. Par Post London APT 121
Jahre .	tere	100.010		10.0 × 00		1 Per Pert Lander, AP 2 201 1 Per Pert Lander, AP 2 201
1	tere tere	1100.010		10.000	These lines	1 Automatication APT (2)
-		100.010	0.2	10.7 v 8h	10.00	1. Pro Trans. London, API 2 (21)
-		100.000		10.5 cm		1. Par Park Lands AP 2 (2)
=	tere .	100.00		in cash	-	And the state of the second second
		100.00				1. Pro Print Landon, NP 2 221
-		100.000	-	test.		Charles London APT 171
100	tere	10.00	01.00	5.5 cm.	Am	Hater Large, West Farr, Sociel, 8421-835
	tere tere	10.01	0.4	36.0 × 301		Che Res Control API 201
100	low	100.000		11.00	10.04	1 Addies (and Addies)
	tere	10.000	-	1148		1. Aut Real London, 49(1)(1)
		10.01	11.00	turk	These lines	1.Parliat.Lanta.APT 271
100	lew	100.010	04.87	0.035	No.	1.Pat Rest.Lenies.AP 2201
	100	10.00.000	-	34.1+895	10.00	Chalhad Lonin, 49119
100	tere tere			#2100		And Real London, AP 2127     And Real London, AP 2127
	tere	10-0-014		Diam'r		Address Control Address
		10.0.071	0.8	17 4995	Think .	1.Put Red London APT 221
100	100	140.014		26.0 × 84	intere .	1. Par Paul. London, AD 2 201
-		10.00		22.08		
100	tere	10.00		162 uan	No.	1.Parthast.Landon.AP3201
100	tere tere	2100.010		18.2+49		1. Par Paul, Landon, APIC 201 1. Park Paul, Landon, APIC 201
1	tere	100.012		141485	10.04	1 Parlian London APT (2)
100		100.010	1.0	31.2+80		
	100	100.071	0.8	18.2 + 85		1. Pol Real London APT (21)
100	tere	10.01		em.	intere .	1. Par Post, London, Add 2 (21)
100	tere	100.019		262-185		CharlesLones.42122
100	tere tere	10.00		56.5 + SM	Tana .	1 Par Post, London, AP 2121
-	tere	10.00		10.000	These states	1. Particul London, Adv 2001
100	tere	100.000		1.4480		- Artikat uniter Art 117
-	low	10.00.000	-	ALMON	1949	- Parties unes Artigit

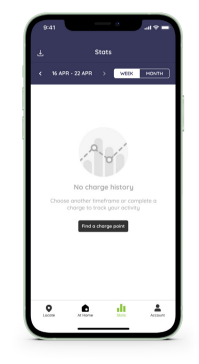
Receive your Charge Activity Report in your email inbox.

# Create a Charge Activity Report

In order to calculate your home charging costs, you'll first need to enter your energy tariff's unit price.

- Generate a detailed charging report from the Stats section in-app.
- 2 Select your desired date range for your report in the Stats section.
- 3 Have the option to include total miles and business miles.

**Note:** By failing to input the exact tariff(s), Pod Point will use a default rate (14p/kWh) which may not accurately reflect your home charging costs.



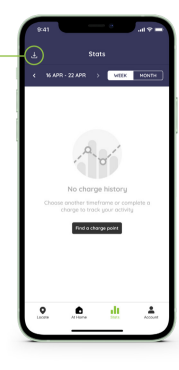
# To create a Charge Activity Report

Fill in the required fields and select a date range to create your Charging Activity Report.

- Tap the Stats tab on the bottom.
- In the top left-hand corner there will be a download button.

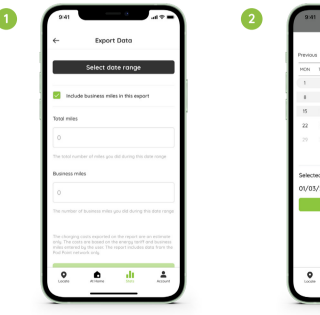
(as shown below)





### Setting your date range

Follow these simple steps to set your preferred date range.





# Exporting your data

Once all the fields have been filled in, the exported data will be generated and emailed to the email address registered to the Pod Point account.

Please ensure you're using the same email address as used via your Pod Point account otherwise the report will not be delivered.

**Note:** If you chose not to enter any business miles, the report will be generated without them.

First name	Lastrame	Date:	first	Wh Comuned	Exception have	Location
	Turne	06-65-22712	12.30	CHIP	1 horse	1, Port Road, Landon, ABP2 2CE
Jaka	1.mar	06-05-2293		CANN	Hone	1, Pod Florid, London, All 72 221
John	Turner Turner	14-65-2210		canh canh	Hone Hone	1. Pod Rood, Landon, 48r2 221 1. Pod Rood, Landon, 48r2 221
John .	Turner .	14-05-2219		CINA	Public	1. Pod Roed, London, ABP2 221 Supervises, Barrelania, Devon, 19621 42C
-	time	14-05-2215		canh	Hone	1. Pod Rood, Landon, Allin 2 221
Jahn	Turner Turner	14-48-2219		canh	Nole	Supervises, Barralapia, Deven, B421 4DC
<b>John</b>		14-05-2219		cenh	Hone	1. Pod Roed, London, 4012 221
200a	Turner Turner	14-05-2210	19.30	CARD	Hone	1, Pod Roed, London, ABP2 221 3, Pod Roed, London, ABP2 221
244	tere	18.65 2010		C 100	Hone	1. Put Reat, Lander, 48:2 221
2.da	Same	18-05-2219	19.30	5.540%	Public Home Home	Vella Cestre, Rocc Farm, Devon, BA21 400
Jahn .	tunar tunar	19-65-2245		266101	Hone	1, Post Road, Landon, ABP2 221
	tuna	19-05-2210		67 km	Hone	1. Pol Rood, Landon, Aller 2 221 3. Pol Rood, Landon, 681 2 221
	Turner Turner	18-05-2010		61100	Hare Hare Hare Hare Hare Hare Hare Hare	1, Poi Real, London, ABI2 221
	100	19-65-2215		CHIN	Hone	1, Pod Roed, Landon, ABY2 221
John .	Time	29-65-2919		444 kith	Hone	1. Pod Road, Landon, ABr 2 221
John	2223	22-65-2219		34.1 kith	Hone	1. Port Road, London, ABr 2 221
Julia	1 mar	25-65-2219		-Kalon	Hone	1. Pod Roed, London, ABP2 221 3. Pod Roed, London, ABP2 221
	turar Turar	30.65.7945		200	1800a	1, Pod Road, Landon, ABP2 221
2444	100	30-65-2245		17 60%	Here	1. Peri Ressi, Lambra, ABP2 221
7.8a	5.0	27-03-2299	24.19	(5.5 kph	Hone	1, Pod Foed, London, ADV2 221
Jahn	Turner .	31-63-2215		C640%	Hone	1, Port Roed, London, ABY 2 221
John	time	31-45-2219		167 kith	Hone	1. Pod Roed, London, AB12 221 3. Pod Roed, London, AB12 221
	turar turar	02-04-0219		143100	1800e	1, Poil Read, London, ABP2 221
2444	Turner	02-04-2215		62 kith	Hone	1. Post Road, Landon, ADr 2 221
7.6a	Turner Turner	00-04-2219		assion	Hone	1. Pod Rood, London, ABr 2 221
Jaka	Tarme	05-04-2210		1591001	Hone	1, Pod Road, London, ABY 2 221
John .	tune Tune	02-64-2210		48405	Hone	1, Pod Road, Landon, AEP 2 221 1, Pod Road, Landon, AEP 2 221
***	Turner	11-04-2010		55.5 kith	itere .	1. Pod Roed, Landon, All 2 221
Jaka	turar turar	11-04-2219		15105	Hone	1. Peri Rosel, London, ADT 2 221
20Ma	tuna	15-04-2213		52210M	Hone	1, Pod Foed, London, ABr 2 221
Jula	Tana	18-04-2210		418100	Hane	1. Pod Rood, Landan, All'2 221 1. Bod Rood, Landan, All'2 221
***	funar funar	14-05-2219	19.00	Canh	likone Hone	1 But Road, London, ABC2 221 1. Pod Road, London, ABC2 221
Jaka	turar Turar	14-63-2210		CHIN	Hane None	1, Parl Road, London, All 2 221
20Ma	Tuna	15-65-2210		cenh	Hone	1. Pod Rood, Landon, ABr 2 221
Jahn	Turner Turner	18-03-2219		15405	Rete	Value Centre, Wood Farm, Devon, BA21 (CC 1. End Ends, Japano, 6872 221
244	tena	19-00-2210		57305	None Hone	1. Pod Road, London, All' 2 221
-	lone lone	19-05-2219	19.00	63405	Hone	1. Pod Road, London, ABP2 221
Jaka	1.mar	19-03-2210		6.1 k0h	Hane	1, Pod Roed, London, All? 2 221
John	Tana	19-68-2949		CMM	Hone Hone Hone Hone	1. Post Rood, London, ABr 2 221
Patra I	funer funer	22-05-2219		ALL NOT	Hote	1. Pod Roed, Landon, ABY2 221 1. Pod Roed, Landon, ABY2 221
2444	1umar	25-03-2275		408100	18ana	1. Pod Road, London, ABY2 221 3. Pod Road, London, ABY2 221
Jahn .	Terret	27 48 2919	15.60	40105	Hone	1. Post Roost, Landon, ABr 2 221
John	1000	30-03-2219		canh	Hone Hone Hone Hone Hone Hone Hone Hone	1. Pol Roel, London, ABT2 221
200a	torar torar torar	33-85-2293		17305	Hone	1, Port Road, Landon, ABP2 221 1, Bord Road, Landon, ABP2 221
Pater .	Turnar Turnar	21-65-2210		269 kph	Hone	1. Pod Roed, London, All 2 221 1. Pod Roed, London, All 2 221
	term	27-03-2215		107105	Hone	1, Pol Real, London, All 272
Jaka	tunar Tunar	31 48 2210			Hone	1. Port Root, London, 4812 221
Jaka	tuna	02-04-2219		64.3 kph	Hone	1. Pod Roed, London, Alli'2 221
Jaho .	Turner Turner	02-04-2210	19.30	62 kills 25.9 kills	Hone	1, Pod Rowi, London, ABP2 221 1, Pod Rowi, London, ABP2 221
ada .	Time	05-04-2210		15.5 kpm	there.	1, Pod Floed, London, All 2 221 1, Pod Road, London, All 2 221
244		07-04-2219	18.72	48405	Hone	1. Pod Roed, London, ABY2 221
Julia	1 mar	09-04-2290		36.6 kg/h	1 kone	1, Post Road, Landon, ABP2 221
<b>John</b>	Tunar Tunar	11-04-2210		655 kith	Hone	1. Pod Road, Landon, Allr 2 221
Jaka	Turner Turner	15-04-2210		15105	Hune	1. Pod Roed, Landon, ABP2 221 1. Pod Roed, Landon, ABP2 221
244	Term	18-04-2210		118100	19ame	1. Pod Road, London, ABY2 221
2000		22-04-2219	016.52	73.7 kph	Hane	1. Pod Road, Landon, Allin 2 221

# Viewing your report

You will receive the finished report file by email in a CSV format. This file can be viewed in Excel, Google Sheets and more.

A typical Charging Activity report will look like this:

•						iohn Turner Charging Stats 🗸	
] - 200% - NA Zoom			ategory		Insert Table	Lal T Contract Collaborate	Format Or
Sheet 1							Sheet
First name	Last name	Date	Cost	kWh Consumed	Location type	Location	Sheet Name
John	Turner	06-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 2CD	John Turner Charging Stats
John	Turner	06-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	Background
John	Turner	14-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	14-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	Duplicate Sheet
John	Turner	14-03-2019	£0.00	0 kWh	Public	Superstore, Barnstaple, Devon, BA21 4DC	Delete sneet
John	Turner	14-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
lohn	Turner	14-03-2019	£0.00	0 kWh	Public	Superstore, Barnstaple, Devon, BA21 4DC	
lohn	Turner	14-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	14-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	14-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	15-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	18-03-2019	£0.00	5.5 kWh	Public	Visitor Centre, Wood Farm, Devon, BA21 4DC	
John	Turner	19-03-2019	£5.40	38.6 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	19-03-2019	£0.80	5.7 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	19-03-2019	£0.00	0.3 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	19-03-2019	£0.01	0.1 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	19-03-2019	£0.00	0 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	20-03-2019	£6.22	44.4 kWh	Home	1, Pod Road, London, AB12 231	
John	Turner	22-03-2019	£0.00	34.1 kWh	Home	1. Pod Road, London, AB12 231	



### Need help?

Get in touch with our support team at: **pod-point.com/contact-us** 

#### Join our EV community

Say hello to thousands of other EV drivers by sharing a picture of your Solo and tag us on any of the channels below.

Need advice? The EV community is a knowledgeable and helpful bunch - just give them a shout, we were all new to charging once!

Search Pod Point on social media:

