## **PSE Flex EV FlexSaver Tesla Enrollment**

This document outlines a Tesla specific enrollment flow, as there are additional screens and steps required to sign up Tesla EVs through the FlexSaver and Optiwatt platforms.

## Sequence of Steps

- Login to FlexSaver and select *Electric Vehicle* as the *Device Type*
- Click *Enroll* on the *Optiwatt* option and select *Tesla* from the *Select Your Brand* menu
- Optiwatt will redirect the driver to the *Tesla Sign In* screen to start the authorization process
  - The driver must authorize all permissions for Optiwatt to support their vehicle
- Following authorization, the Tesla app will require that the driver permit Optiwatt to create a virtual key for the EV
- After the virtual key is created, Optiwatt will prompt the driver to initiate a *Connection Test*—the test will confirm that the connection between Optiwatt and the Tesla is set up properly and that the vehicle is controllable.
  - Upon completion of the test, Optiwatt will trigger an email to the driver to set a password for the Optiwatt app and account.
- After a successful connection test, the Tesla can now be enrolled in the PSE Flex EV program.
  - After enrollment the vehicle will show up in the *My Devices* dashboard in FlexSaver

Continue reading for the step-by-step process



Sign into FlexSaver, select Electric Vehicle and click Enroll and then select Tesla

Optiwatt pop-up screens will direct driver to the Tesla login screen where they can begin authorization.

optiwatt.com	Û		optiwatt.com	Û		auth.tesla.com	Û
≡			=			TESLA	⊕ en-US
÷			Optiwatt functions best wi permissions enabled On the next screen, we will request the f information from you. Select a dropdown see which features	<b>th all</b> following n below to		Sign In Email ©	
Optiwatt functions best wi permissions enabled	th all	$\rightarrow$	Your Tesla   Profile Information	~	$\rightarrow$	Next	
information from you. Select a dropdow see which features	n below to		Vehicle Information	~		Trouble Signing In?	
···· Your Tesla	~		Vehicle Commands	$\sim$			
_			Vehicle Charging Management	$\sim$			
Profile Information	~		<b>Energy Product Information</b>	$\sim$			
Vehicle Information	$\sim$		Energy Product Settings	$\sim$			
Vehicle Commands	$\sim$						
Vehicle Charging Management	$\sim$		Continue			Tesla © 2024	
						Privacy & Legal Contact	

Tesla will prompt driver to allow Optiwatt access to account information. All vehicle related options must be selected.



After granting authorization the driver will need to approve the creation of a virtual key for the Optiwatt platform in the Tesla app.



Allow third-party access to	
your vehicle?	
If you approve this request, a virtual key for	
"www.optiwatt.com" will be paired with Blank.	
Delete the virtual key anytime. In your vehicle,	
go to Controls > Locks.	
Deny	



After the virtual key is created, User has to return to Optiwatt which will prompt a connection test to confirm successful communication between Optiwatt and the Tesla.



After a successful connection test, the driver can now enroll the vehicle in the PSE Flex EV program. Upon completion of enrollment, the driver's Tesla will now appear in the Flex Saver *My Devices* Dashboard.

