

Using WattStation™ Connect Payment Cards

This document guides you through the process of setting up and activating the **WattStation™ Connect Payment Card** (an RFID card) to pay for your WattStation transactions.



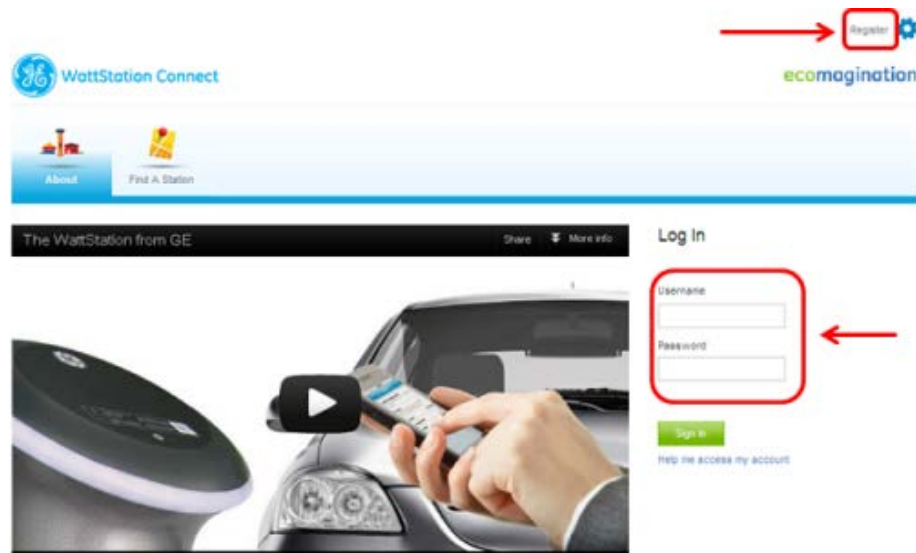
About WattStation Connect Payment Cards

The WattStation™ Connect Payment Card is a payment method for Electric Vehicle (EV) charging at GE WattStations. Simply link your WattStation Connect Payment Card to your PayPal account at www.gewattstation.com and you are ready to pay for EV charging. Payments are made from your PayPal account for each transaction. You can also manage your spending directly on the web application www.gewattstation.com.

Activating the card

Follow these steps to set up and activate your WattStation Connect Payment Card.

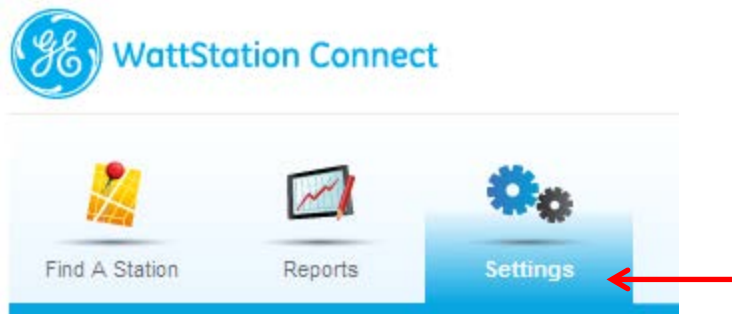
- 1 Use Internet Explorer or Safari web browser to open the WattStation Connect web client at www.gewattstation.com.
- 2 Do one of the following:
 - Click **Register** to create a WattStation Connect user account if you are not registered.



- Enter your **Username** and **Password** if you already have a WattStation Connect account. Click **Sign In**.

The WattStation Connect web application homepage displays.

- 3 Navigate to the **Settings** tab.

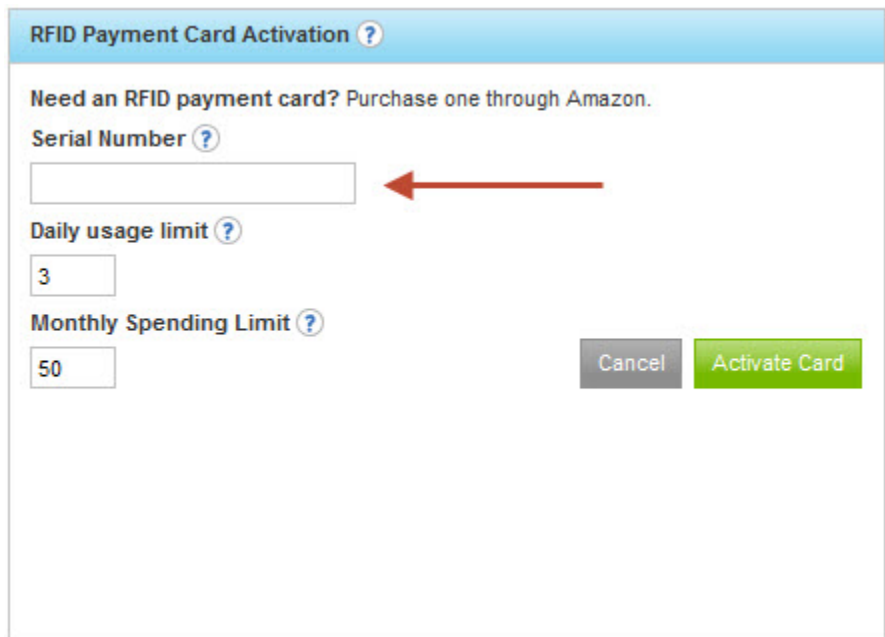


- 4 Click **Set Up Account** in the **My Payment Information** pane. Log in to PayPal with your PayPal User ID and Password. If you do not have a PayPal account, you can create one after you are redirected to the PayPal site.

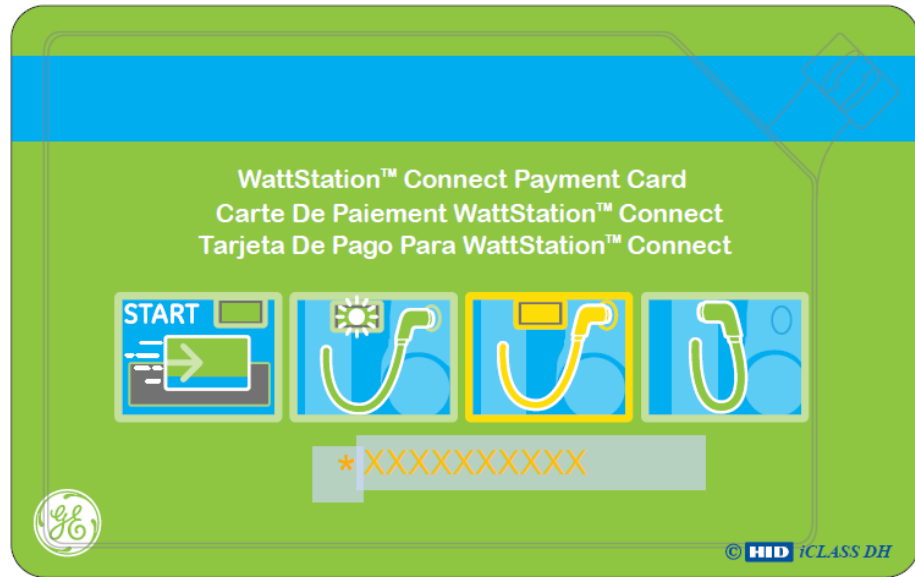
NOTE: You *must* link a valid PayPal account that has a verified funding source (ready to conduct payment).



- 5 Navigate to the **RFID Payment Card Activation** pane. Enter your WattStation Connect Payment Card serial number in the **Serial Number** field.



TIP: The serial number is located at the back of the card.



Once you have entered the serial number, you have the option to set your daily usage and monthly spending limits for added security.

- **Daily Usage limit** – This allows you to set the maximum number of times you may use your payment card at GE WattStations in one day. If your daily use exceeds the number you entered, your next payment will be declined. For example, if your daily usage limit is set to 3, then your fourth attempt to pay at a GE WattStation on the same day will be declined. This security measure is in place to prevent unauthorized use of your payment card. This feature also gives you the flexibility to update the daily usage limit at any time, should you increase or decrease the use of your electric vehicle.
- **Monthly Spending Limit** – This allows you to set a monthly amount you want to spend for charging your electric vehicle using this RFID card. The amount is in effect for each calendar month, so it is renewed at the beginning of each month. Similar to daily usage limits, you can adjust this amount at any time. If your monthly spending limit is reached within the current month, your next attempt to pay at a GE WattStation will be declined.

6 Click Activate Card.

This completes your WattStation Connect Payment Card activation process and you are ready to use your payment card at GE WattStations.

Customer Support

For WattStation Connect Support:

Call: 1-855-4GE-EVSE (1-855-443-3873)

Email: wattstation.support@ge.com

GE Energy
41 Woodford Ave.
Plainville, CT 06062

www.geindustrial.com

© 2012 GE Energy, Inc. All rights reserved.

WattStation™ is a trademark of General Electric Company. All other trademarks are the property of their respective owners.

Confidential Information - This document contains Confidential/Proprietary Information of GE Energy and/or its suppliers or vendors. Distribution or reproduction prohibited without permission.

THIS DOCUMENT AND ITS CONTENTS ARE PROVIDED "AS IS", WITH NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF DESIGN, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. ALL OTHER LIABILITY ARISING FROM RELIANCE UPON ANY INFORMATION CONTAINED HEREIN IS EXPRESSLY DISCLAIMED.

DET-778 (8/12)