



**SolarTech Power Solutions**

**Outdoor power charging is getting slower and slower**



## Overview

---

So, my Charge Station Pro has gradually started charging slower and slower over the last couple weeks. When first installed, it was running at 18 - 19kW and now doesn't want to go above 8.4. No errors on the truck. Station settings at 80 amps. The decrease is not associated with the normal charging.

So, my Charge Station Pro has gradually started charging slower and slower over the last couple weeks. When first installed, it was running at 18 - 19kW and now doesn't want to go above 8.4. No errors on the truck. Station settings at 80 amps. The decrease is not associated with the normal charging.

It's because charging an EV is a lot more like charging your phone than filling at a gas station. Every EV is different, but here are the five most common factors that affect charging speed: 1. How full your battery is when you start charging, which is called your State of Charge (SoC) Your State.

Charging an EV should be simple: plug in, power up, and hit the road. But if you've ever stared at the charger screen wondering why your battery's crawling instead of zipping toward full, you're not alone. Slow EV charging is one of the most common annoyances for electric vehicle owners, whether.

According to the J.D. Power 2024 U.S. Electric Vehicle Experience Study, charging speed remains one of the top concerns among EV owners, with many reporting actual charging times falling short of advertised rates. Recent data from the U.S. Department of Energy shows that charging times can vary.

In this blog, we'll explore 10 common problems with EV chargers in 2025, explain why they happen, and offer simple tips to handle them. 1. Slow Charging Speeds One of the most common complaints from EV owners is slow charging. You plug in your car, expecting a quick top-up, but it seems to take.

It can be frustrating when your EV is charging slower than it used to. You may also worry about damage to the battery or the charger. While that's a possibility, there are several other reasons why you're previously super-fast charging is getting slower. Here are 6 reasons why your EV isn't charging.

Challenges with EV Charging include a very slow charging speed, a limited number of charging stations, compatibility issues, network and software issues, and EV charging issues. There are many technical and general reasons why EV drivers face challenges with charging, but the following are the key.

## Outdoor power charging is getting slower and slower

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://zegrzynek.pl>