## Electric car route planner europe



Electric car route planner europe

EVTripPlanner gathers chargers from other sources, such as Tesla, Open Charge Map, and the Department of Energy. If a charger is not present, you can add it to the Open Charge Map database, but it may take a month or so to show up in EVTripPlanner because the database is updated infrequently.

As of now, there is no good way to print it, but there are a few workarounds. You can take a screenshot of your screen and print that (if you"re on Windows 7, just search for the "Snipping" tool). Alternatively, you can download the CSV version with the link on the left hand pane and print the spreadsheet. Maybe someday when I don"t have midterms or finals looming I"ll get around to fixing it;)

When you use the "Route Thru Superchargers" feature, the chargers along the route are colored according to the energy it takes to get to them. Green means you should make it fairly easily, yellow means you probably can but if you enounter a headwind or unexpectedly hot/cold weather, you may have to slow down, and a red border means that you probably can"t.

EVTripPlanner has been used to plan over 50,000 routes for thousands of EV drivers. Many drivers report that EVTripPlanner predictions are very accurate - more than any other tool available. But you can't count on it being within let"s say, 5%, all the time. You can hit unexpected traffic, weather conditions (especially headwinds) or have to make a last minute detour - so you should always have some margin for safety and a "Plan B" for where you would charge for any trip that is estimated to use more than about 80% of the available energy.

Since exact weather conditions all along the route are difficult to predict, we provide a sensitivity chart that shows how much energy would be used over a range of winds and temperatures.

EVTripPlanner is maintained by Ben Hannel (with a little help from the rest of the family). Ben is 16 now and was 15 when he started working on EVTripPlanner. He will be applying for college in the Fall. If you like and use EVTripPlanner, consider making a donation to his college fund with the DONATE button.

Planning electric vehicle trips is now easier with route planner apps. These digital tools offer features like range estimation, charging station locations, and real-time traffic updates, ensuring a seamless and efficient EV travel experience. In this blog, we'll walk you through the best EV route planner apps in Europe to make your journey hassle-free.

Now electric car road trips are becoming increasingly convenient due to faster and more reliable chargers being widely available. However, with the growing number of electric vehicles on the road, some advance planning is still advisable for long journeys. Here are some of the best EV route planner apps you can use for route planning:

## SOLAR PRO

## Electric car route planner europe

Google Maps, while primarily known for route navigation and traffic updates, can provide some useful information for electric car drivers, although it may require a bit of navigation within the interface. It's included in this list of best EV route planners because Google is expected to enhance its predictive features for EV users.

On a desktop computer, you can enter your journey details, select search along the route, and search for EV charging stations. Google Maps will then display all the charging stations along your route, complete with charger-type details. On a mobile device, you can tap the three dots in the upper right corner, choose Search along the route, and search for EV charging to view all the chargers on your route and add a stop.

A Better Route Planner (ABRP) is a versatile app available for both Android and iOS devices that efficiently guides users to their destinations. It is one of the best EV route planners. It specializes in route planning and navigation tailored for electric vehicles. The user-friendly interface allows you to select your EV model, set your destination, and generate a comprehensive route plan, complete with charging station locations and estimated trip duration.

Notably, ABRP provides an option to view the route's topography, indicating areas with potential energy consumption challenges. Users praise its accuracy, factoring in variables like temperature and road conditions. Some Tesla drivers even prefer it over the Tesla Planner, as it optimizes charging stops within the battery's efficient 'fast' charging range.

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

