

# Battery Effects Simulator (1/4)

**1)** Here, you enter your car details (e.g. make and model), which will identify the battery you have in your electric vehicle.

A hand-drawn diagram illustrating the first step of a Battery Effects Simulator. It features a large rectangular frame containing a smaller box on the left labeled "Vehicle Details". Inside this box are two input fields, one labeled "Make" and one labeled "Model". An arrow points from the right side of the "Vehicle Details" box to the text "Your battery type is :", which is followed by a single input field.

## Battery Effects Simulator (2/4)

2) Once you've entered your car details, you will connect your car's driving and charging data.

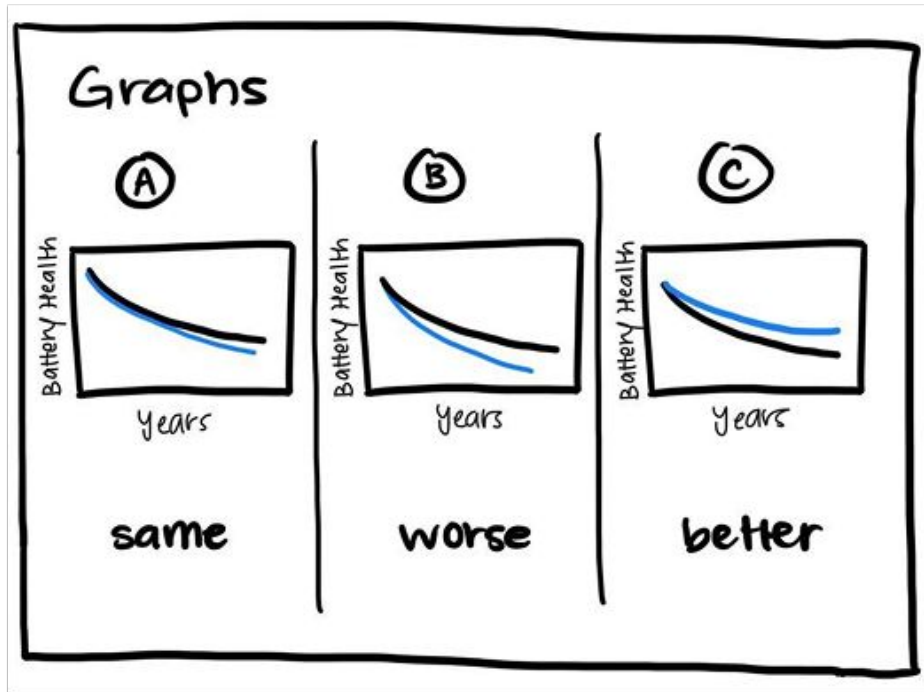
Driving + Charging Data

connect car data



## Battery Effects Simulator (3/4)

**3)** You will see the estimated impacts of V2G on your battery, based on your current driving and charging habits (whether the difference is the same, worse, or better).



## Battery Effects Simulator (4/4)

**4)** You can get a better sense of the potential effects of participating in V2G on your vehicle's battery health and can decide if V2G is suited for you.

