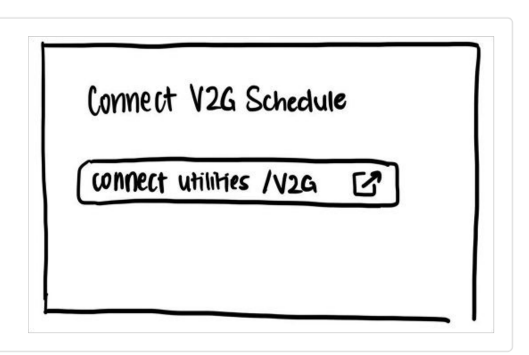
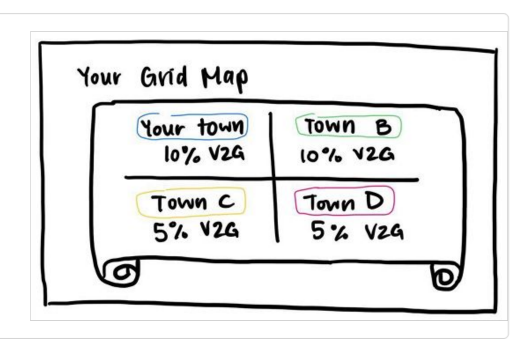
Grid Map (1/4)

1) First, you connect to your utility's portal and the V2G schedule you signed up for via your utility.



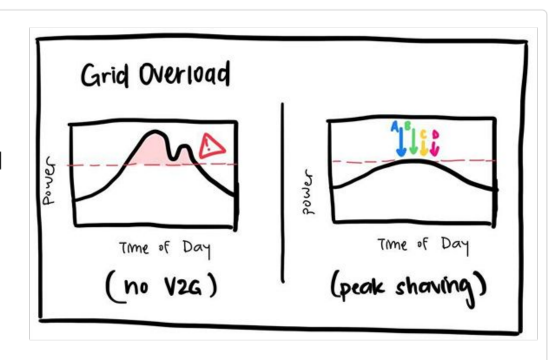
Grid Map (2/4)

2) From you utility/schedule data, you will be able to see a map of the towns that make up your grid and what percentage of each town is participating in V2G.



Grid Map (3/4)

- 3) You will also be able to compare what the grid's energy looks like with and without the participation of the various towns in your grid map.
 - When the grid is heavily overloaded, the graphs have "peaks" that go over the red dashed line.
 - When vehicles help supply energy back to the grid, that peak is "shaved off", so that it stays below the red dashed line.



Grid Map (4/4)

4) You see the collective impact of V2G participation by you and your community on your grid's ability to balance energy demands.

