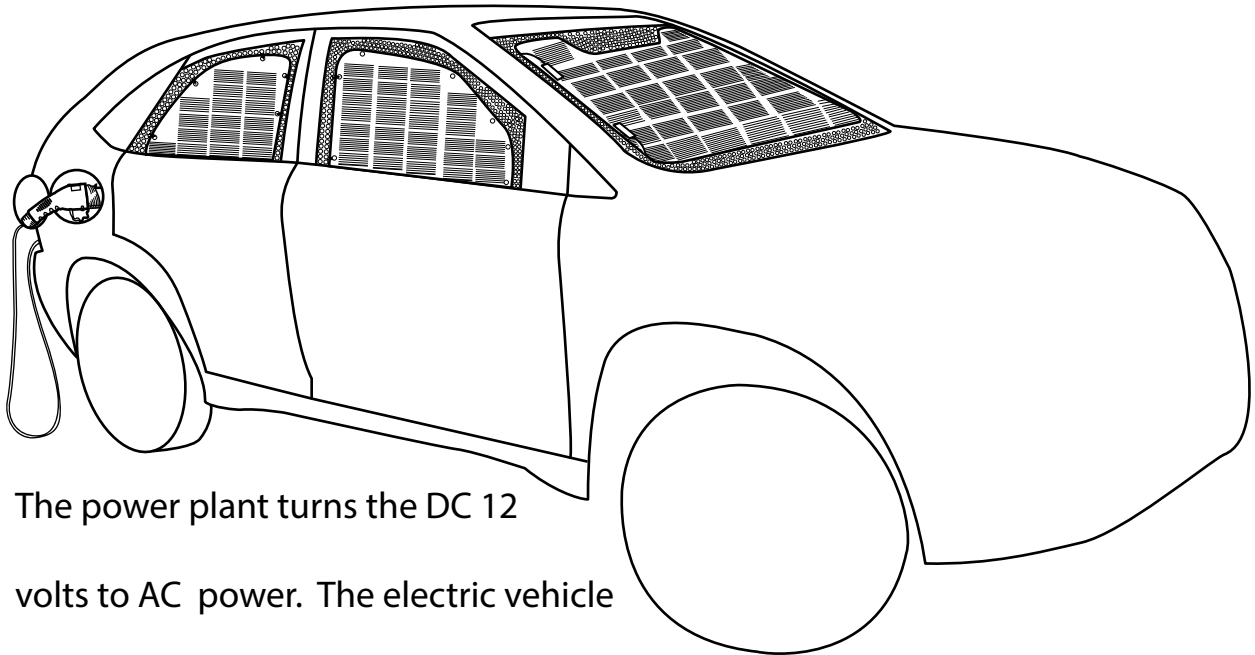


Submission Summary

Solar Shield Pro

sidewindowpro@gmail.com

Electric Vehicle mobile charging level 2 with solar power anywhere while the sun is up. The solar panels collect the sun's power and passes it through a power plant that I designed.



The power plant turns the DC 12 volts to AC power. The electric vehicle charging cable then plugs into the power plant. The EV cable is then plugged into the Electric Vehicle and the EV is charging. Plug in when you go to work and when you get off your EV is fully charged. When your EV is charged, you can charge someone else's. After the system pays for itself you are riding for free, yes **FREE**

Thank you,

Marcus Welles