

SOLAR PANELS ON CARPARKS PROPOSAL By Senia Dedić



Solar Energy should be used more in our community and efforts so far to make solar farms in countryside are just taking up the fertile land for food production, whereas we have vast carparks covered with concrete, which should be used for solar energy yielding.

My suggestion is to write to all supermarkets with big carparks and ask them to cover them with solar panels to provide free charging points for their customers' cars, whilst they shop.

List of supermarkets:

Waitrose,
M&S Food
Asda
Lidl
Aldi
Sainsbury
Coop
Tesco
Morrisons
Etc.

I suggest we send a letter to each Supermarket CEO and ask them to invest our 20p per plastic bag into solar paneling their carparks and give for free the excess energy produces to their neighboring schools, hospitals and fire stations as part of their CSR (Corporate Social Responsibility). This will prevent use of unethically produced batteries, as electricity will not be stored, but given for free.

Model letter attached:

Dear CEO,

I would like to address you with a philanthropic request to reduce your carbon footprint by investing your customers' 20p per bag funds into putting solar panels on your car parks. We, as a society, are worried that the fertile farmland is being used for solar farms, which should be used for food productions, whereas concrete carparks are taking so much land and making solar energy. This could improve your relationship with your customers with electric cars, by offering them to charge for free, whilst shopping. You could become the first, avant-garde Green Supermarket. It would be great if you could give for free the excess energy production from these solar panels to your local schools, hospitals and fire stations as part of your CSR. You would not need unethically produced batteries to store the electricity produced by solar panels.



Benefits to the Business Owner:

- Reduce carbon print of your business
- Help local schools, hospitals and fire stations as your CSR
- Provide service to your customers – free charging points for electric cars
- Use funds from 20p bags to fund the installation of solar panels
- Maintenance of solar panels can be funded from future sales of 20p bags
- New Solar panels can be recycled and plastic ones can be even 3D printed from old plastic panels. Glass panels can be recycled as well, so no new future big investments
- Producing new panels from old can be done using solar power, wind and tidal turbines, so no fossil fuels needed.

Benefits to customers:

- Free charging points for their electric cars, whilst they shop
- Less Tax Payers Money goes on electricity for the schools, hospitals and fire stations
- They can see benefits of their investment through paying 20 p for plastic bags
- Their cars are parked in the shade under the solar panels.
- Our farmland is not used for solar farms
- Unthically sorced batteries are not needed nor used

With best regards,
Senia Dedić

Solar Power Debate

Against:

- expensive
- doesn't work
- need more to invest to get less
- there's not enough sunshine in UK

For:

- you don't need sunshine for production of solar energy, you need SUN LIGHT, which is made of light photons. We have sun light every day everywhere, even when it's raining
- there are new solar panels made out of convex glass, which gather 4 times more solar energy than old ones
- conventional production of energy is too expensive and more dangerous with plutonium and uranium potentially used for weapons
- there is more pollution with burning coal to produce energy than solar panels
- there are global catastrophes when we have a nuclear power plant meltdown
- saving the environment
- Mars explorer 'Rover' runs on solar power for the last 5 years on Mars, which is a more distant planet from the Sun than Earth, so it works
- New plastic Solar Panels can now be 3D printed again from old ones

I was thinking about the struggle of our schools to get more funding for our education, which is linked to the energy expenses the school has to pay to stay open. In addition to this, I want to reduce the air pollution and reduce the carbon footprint in the world, which is produced by burning oil and coal, amongst other things. If they could get free electricity from supermarkets' excess solar energy production, schools would save money, which could be used for education, rather than electricity bills.

Some of the Solar Panels Manufacturers and fitters in UK:

<https://www.solarcarparks.co/frame-mounted-car-park-solar-pv>

https://www.get-uk.com/for-your-business?gclid=EAIaIQobChMIubmEt9T66gIVi7HtCh3ePQVzEAAYASAEgKfF_D_BwE

