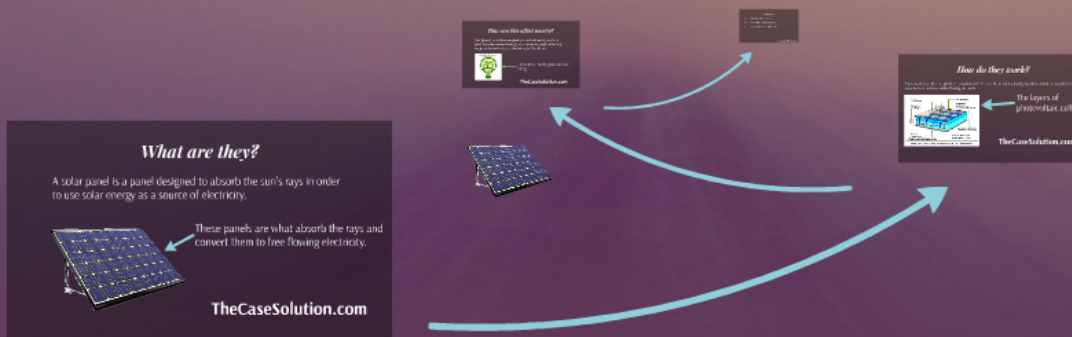


Saito Solar - Discounted Cash Flow Valuation

TheCaseSolution.com

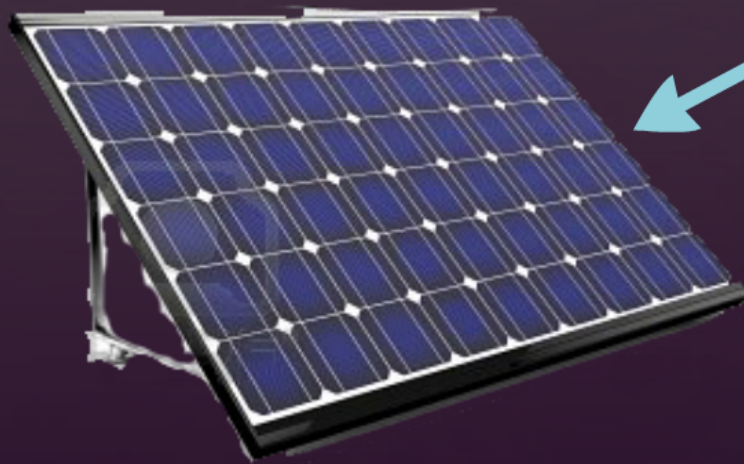


Saito Solar - Discounted Cash Flow Valuation

TheCaseSolution.com

What are they?

A solar panel is a panel designed to absorb the sun's rays in order to use solar energy as a source of electricity.

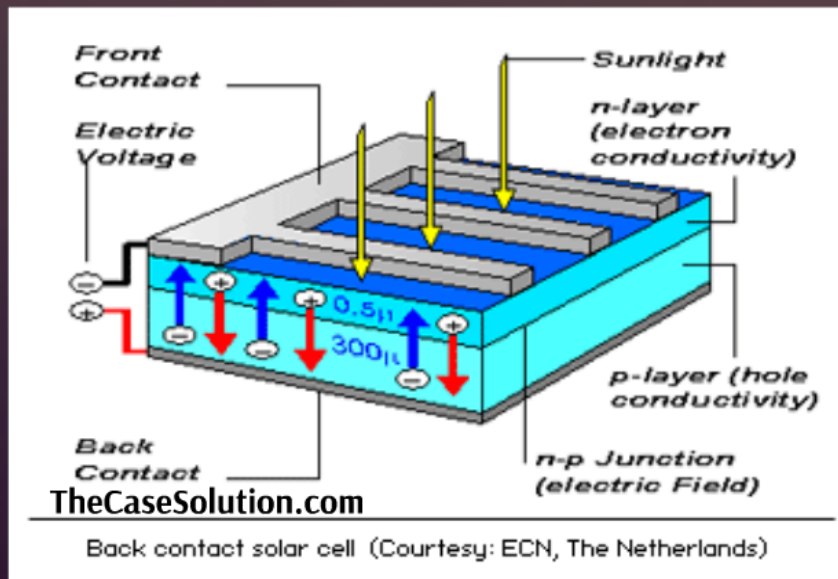


These panels are what absorb the rays and convert them to free flowing electricity.

TheCaseSolution.com

How do they work?

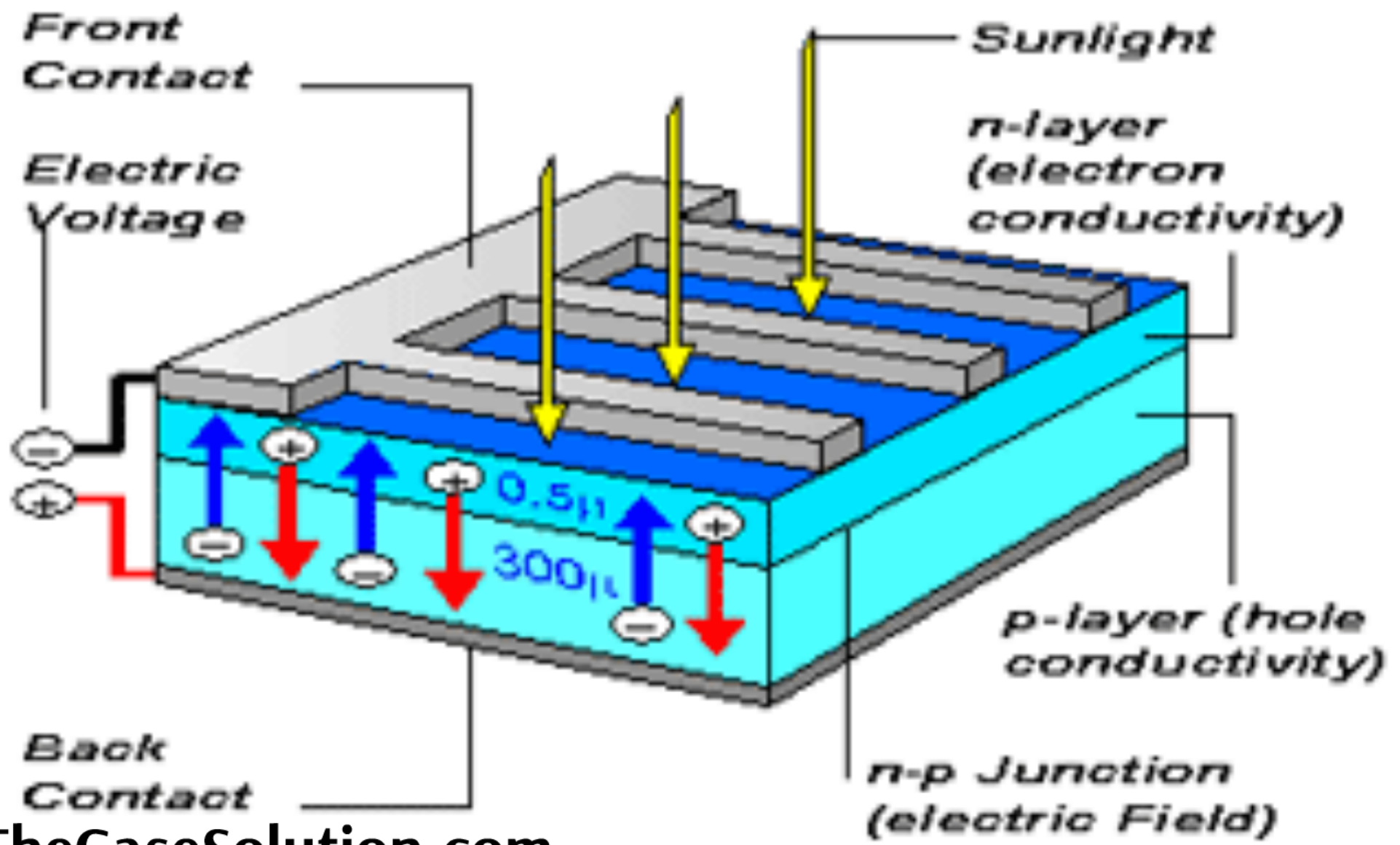
This is made possible through the photovoltaic cells. These cells are what allow light particles (photons) to pull electrons away from an atom to conduct flowing electricity



The layers of photovoltaic cells

TheCaseSolution.com

Back contact solar cell (Courtesy: ECN, The Netherlands)



TheCaseSolution.com

Back contact solar cell (Courtesy: ECN, The Netherlands)

How can this affect society?

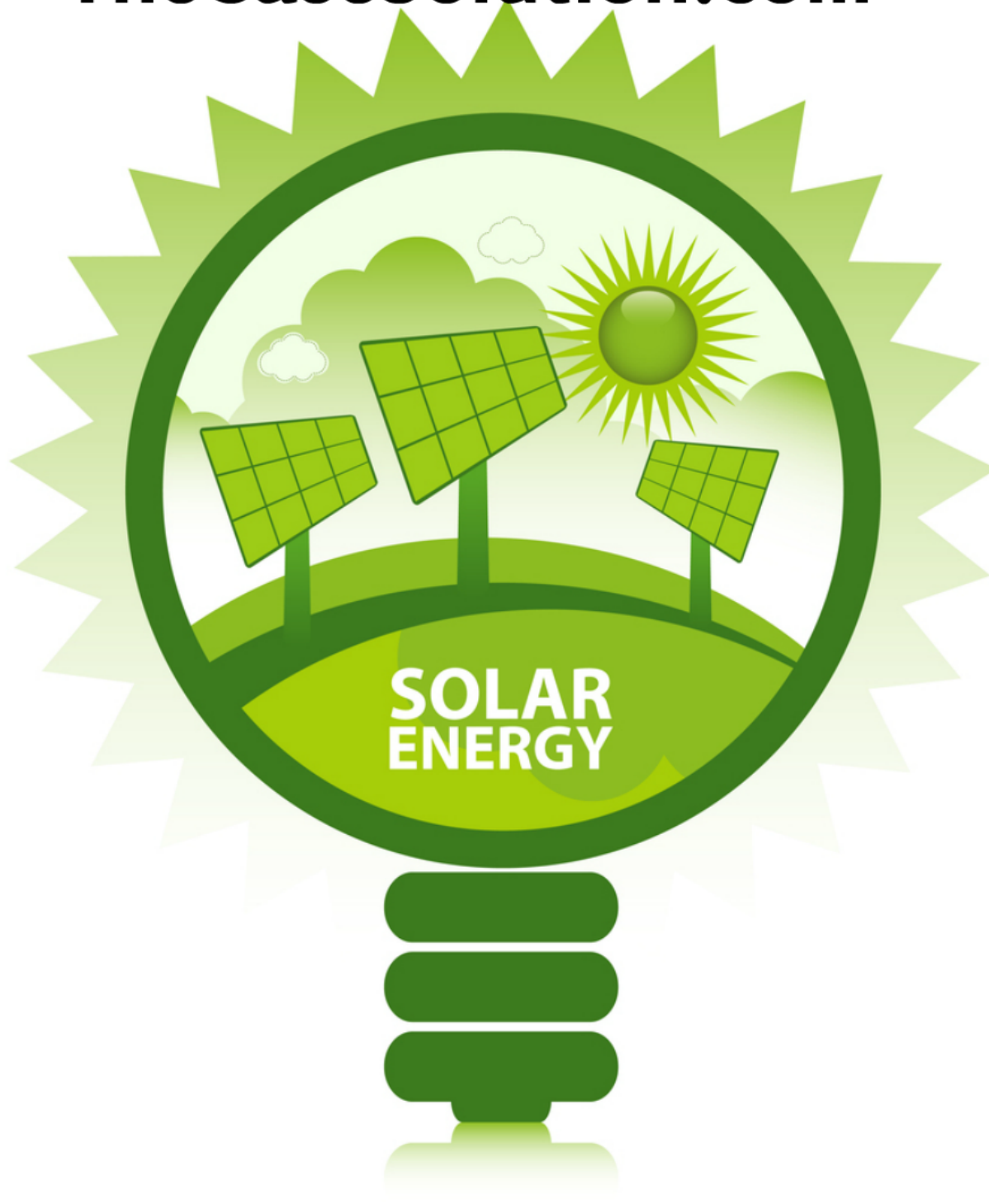
This type of innovation can greatly impact our society as it is a great reusable source of energy and can one day replace the way we generate electricity, and the burning of fossil fuels.



← Our world can be this green with solar energy

TheCaseSolution.com

TheCaseSolution.com

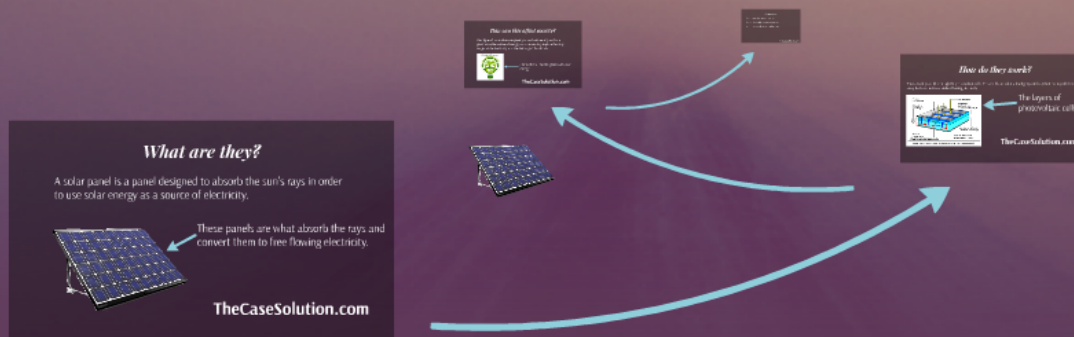


Resources

Picture of Solar Panel (n.d) retrieved from

Picture of Photovoltaic cell (n.d) retrieved from:

Picture of Eco-friendly world (n.d) retrieved from:



Saito Solar - Discounted Cash Flow Valuation

TheCaseSolution.com