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| PARAMETERS | CONDITION & RECOMMENDATION |
| Electricity Bill  (monthly in Rs) | |  | | --- | | BELOW AVERAGE RANGE  **Range: Rs.0 - Rs. 6,600**  **Recommendation:** Your electricity consumption is below the average rate which is contributing minimal amounts of carbon emission. Try maintaining this level and help reduce Carbon Emission! | | AVERAGE RANGE  **Range: Rs. 6,601 - Rs. Rs. 11,880**  **Recommendation:** Your electricity consumption is contributing towards an average amount of carbon emission. Try to maintain your energy usage by making slight changes in your lifestyle like: Taking shorter showers, Washing dishes by hand etc.  You can gather more information by visiting: https://www.energysage.com/energy-efficiency/101/ways-to-save-energy/ | | HIGH RANGE  **Range: Rs 11,881 and above**  **Recommendation:** Your electricity consumption is contributing towards high amount of carbon emission. Try to maintain your energy usage by making changes in your lifestyle like: Switching to LED Bulbs, Unplugging Electronics when not in use etc.  You can gather more information by visiting: https://www.energysage.com/energy-efficiency/101/ways-to-save-energy/ | |
| Car Mileage (yearly in Rs) | |  | | --- | | BELOW AVERAGE RANGE  **Range: Rs.0 - Rs. 22,000**  **Recommendation:** Your fuel consumption is below the average rate which is contributing minimal amounts of carbon emission. Try maintaining this level and help reduce Carbon Emission! | | AVERAGE RANGE  **Range: Rs. 22,000 – Rs. 50,000**  **Recommendation:** Your fuel consumption is contributing towards an average amount of carbon emission. Try to maintain your fuel consumption by making slight changes in your lifestyle like: Using public transportation or carpool when possible, reducing unnecessary driving etc.  You can gather more information by visiting: https://www.mobil.com/en/sap/personal-vehicles/car/vehicle-maintenance/reduce-fuel-consumption | | HIGH RANGE  **Range: Rs. 50,000 and above**  **Recommendation:** Your fuel consumption is contributing towards high amount of carbon emission. Try to maintain your fuel consumption by making changes in your lifestyle like: Switching to EV, keeping your vehicle maintained.  You can gather more information by visiting: https://www.mobil.com/en/sap/personal-vehicles/car/vehicle-maintenance/reduce-fuel-consumption | |
| Recycle Newspapers | |  | | --- | | IF YES  **Recommendation:** Great Job! You are helping reduce greenhouse gas emissions. Also, did you know that the amount of energy and materials it takes to make a ton of office paper is reduced by 4.3 tons of CO2 when recycling paper. Keep on recycling newspapers and help reduce Carbon Emission! | | IF NO  **Recommendation:** Recycling newspapers help reduce carbon emissions. Recycling one ton of newspaper can save approximately 3.3 cubic yards of landfill space, 17 trees, 7,000 gallons of water, and 4,100 kilowatt-hours of electricity.  So, please start recycling Newspapers! | |
| Recycle Aluminum  and Tin | |  | | --- | | IF YES  **Recommendation:** Great Job! Recycling aluminum and tin can significantly reduce carbon emissions and is an important step towards a more sustainable and environmentally friendly future. Keep on recycling aluminum & tin and help reduce Carbon Emission! | | IF NO  **Recommendation:** Recycling aluminum can save up to 95% of the energy required to produce aluminum from raw materials and recycling tin can save up to 60% of the energy required to produce tin from raw materials.  So, please start Recycling Aluminum and Tin! | |