|  |  |
| --- | --- |
| PARAMETERS | CONDITION & RECOMMENDATION |
| Site EUI  (in kBtu/sf) | |  | | --- | | BELOW AVERAGE RANGE  **Range: 0 - 75**  **Recommendation:** Your Site EUI 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: 76 - 150**  **Recommendation:** Your Site EUI is contributing towards an average amount of carbon emission. Try to maintain your Site EUI levels by making slight changes like: Improving insulation in bulidings, using energy efficient appliances etc.  You can gather more information by visiting: <https://help.covetool.com/en/articles/4533792-6-ways-to-lower-your-eui> | | HIGH RANGE  **Range: 151 and above**  **Recommendation:** Your Site EUI is contributing towards high amount of carbon emission. Try to maintain your Site EUI levels by making changes like: Upgrading HVAC (Heating, Ventilation, Air Conditioning) systems, installing energy-efficient windows etc.  You can gather more information by visiting: <https://help.covetool.com/en/articles/4533792-6-ways-to-lower-your-eui> | |
| Source EUI  ( in kBtu/sf) | |  | | --- | | BELOW AVERAGE RANGE  **Range: 0 - 75**  **Recommendation:** Your Source EUI 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: 76 - 300**  **Recommendation:** Your Source EUI is contributing towards an average amount of carbon emission. Try to maintain your Source EUI levels by making slight changes like: Using renewable energy when possible, installing energy efficient lightings etc.  You can gather more information by visiting: https://www.fmlink.com/articles/reducing-energy-use-intensity-to-achieve-net-zero-the-role-of-facilities-management/ | | HIGH RANGE  **Range: 301 and above**  **Recommendation:** Your Source EUI is contributing towards high amount of carbon emission. Try to maintain your Source EUI levels by making changes like: implementing builiding automation system, improving building envelope etc.  You can gather more information by visiting: https://www.fmlink.com/articles/reducing-energy-use-intensity-to-achieve-net-zero-the-role-of-facilities-management/ | |