

**Table 2 : Co2 Savings**

<b>Stroud</b>	<b>Production Kw</b>	<b>Co2/KG</b>	<b>Co2/Tonnes</b>	<b>For a CAR to release equivalent CO2 would have to travel this many miles</b>	<b>For a BUS to release equivalent CO2 would have to travel this many miles</b>	<b>For a TRAIN to release equivalent CO2 would have to travel this many miles</b>	<b>Equivalent Trees Planted</b>	<b>Equivalent Kettles Boiled</b>
Whole Solar Estate 1st Jan 2018 to 31st Dec 2018	1232197	646410.55	646.41	1939878	3743363	6671603	21101.37	12650555.87
Whole Solar Estate 1st Oct 2018 to 30th Sept 2019	1197574	628247.32	628.25	1885370	3638180	6484141	20508.45	12295093.07
<b>Average</b>	<b>1214885.5</b>	<b>637328.94</b>	<b>637.33</b>	<b>1912624</b>	<b>3690771.5</b>	<b>6577872</b>	<b>20804.91</b>	<b>12472824.47</b>