

ENVIRONMENTAL IMPACT OF RUNNING A LAPTOP FOR A YEAR

50

watts per hour

THE AVERAGE POWER USED FOR A STANDARD LAPTOP



RUNNING A LAPTOP FOR A YEAR

2080 HOURS | 8 HOURS A DAY | 5 DAYS A WEEK

104000 watts

104 KW/hrs

THE AVERAGE **CO2** EMITTED TO PRODUCE **1** WATT OF ELECTRICITY IS **0.6** GRAMS
assuming a mix of electrical generation methods

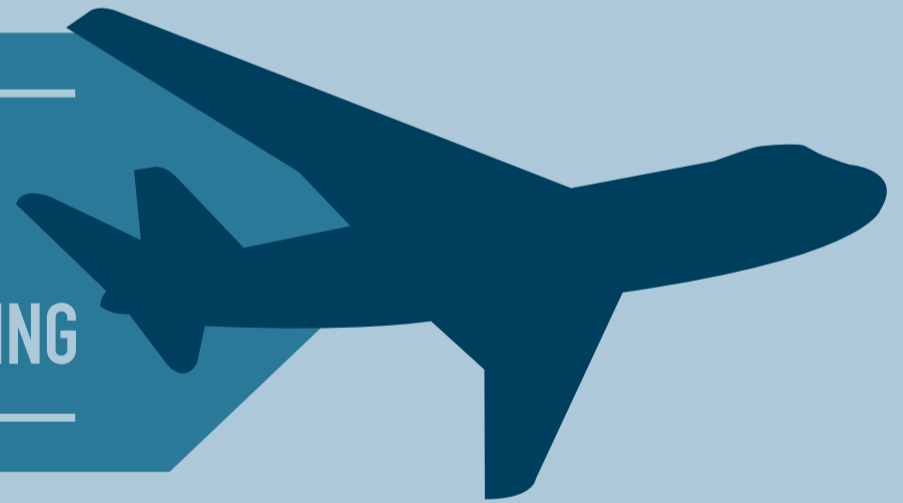
TO OFFSET THESE CO2 EMISSIONS YOU WOULD NEED 3 TREES



.....OR DONT DRIVE YOUR CAR 258 MILES THAT YEAR.

A SIMPLE WAY TO OFFSET THE **CO2** EMISSIONS IS TO GIVE UP EATING **RED MEAT** FOR A YEAR OR **STOP** EATING ANY MEAT FOR 2 MONTHS

AN ALTERNATIVE SAVING TO OFFSET THE CO2 PRODUCED WOULD BE TO USE WEB CONFERENCING RATHER THAN FLY TO A MEETING



THE EQUIVALENT **CO2** TO RUN **1** LAPTOP FOR **1** YEAR IS **1** FLIGHT FROM **LONDON** TO *Glasgow*



A COW PRODUCES METHANE AS



WHICH IS THE EQUIVALENT OF **2300KG** PER YEAR

HENCE **1** COW LESS ON THE **PLANET** WOULD OFFSET



RUNNING FOR THE WORKING YEAR