

2019 Emissions

	Average American consumer	Employee days (counted as average consumer emissions)	Production workdays on location (Counted as 5x average consumer emissions)	Travel miles (all converted to vehicle miles @21mpg)	Total
		122	12	4,374	
Emissions total	16.6 mt/co2/year 0.0456 mt/co2/day	5.56 mt/co2	2.74 mt/co2	2.4 mt/co2	10.7 mt/co2

2019 Offsets

Purchased 4/24/20
Average price of 1 mt/co2 = 7.87



We have changed how we calculate our emissions to make things easier and more transparent. Since we do not have a centralized office or location, we are now calculating our employees footprints as if they are an [average](#) American consumer releasing 16.6mt/co2 per year on days which they have worked, and we are counting production days as five times that. We also calculate transportation separately as some projects require significant travel. We believe this combination of offsets are sufficient to offset our carbon footprint and then some, making us officially a carbon negative organization.