	COP 28 in	vidual carbo	on foot pri	nt is 2 tonnes of CO2.		(with the	aim of getting to N	let Zero as	soon as po	ssible. Before 2050	(in the nex	t 26 years	globally).)
	In many p	oor parts of	the world	they already achieve	tonnes or less per person.								
	So would you like to find out what your footprint is?					https://www.carbonfootprint.com/calculator.aspx							
	Click on the link and fill in the questionaire. Would you improves over the years					ding your r	esults in the table	below, so v	we can get	an idea of average p	participates	s carbon fo	otprint and if this
	improves	over the yea	ars										
	2024			24		202	5	2025			2026		
	Tonnes of CO2			Tonnes of CO2			Tonnes	of CO2		Tonnes of CO2			
		Average across group Footprint per person	Average across group Offset Footprint per		Average across group Footprint per person	Average across group Offset Footprint per		Average across group Footprint per person	Average across group Offset Footprint per		Average across group Footprint per person	Average across group Offset Footprint per	
	Ref	4.55	4.5		0			0	0		0	0	
		Your		Offset by	Your	Offset	Offset by	Your	Offset	Offset by	Your	Offset	
For information		footprint	by?	comments	footprint	by?	comments	footprint	by?	comments	footprint	by?	Offset by comments
	1	4.1	4	Electric sold to grid	0	0		0	0		0	0	
	2	5	5										
	3												
	4												
	5												
	6												
	7										L		
	8												
	9												