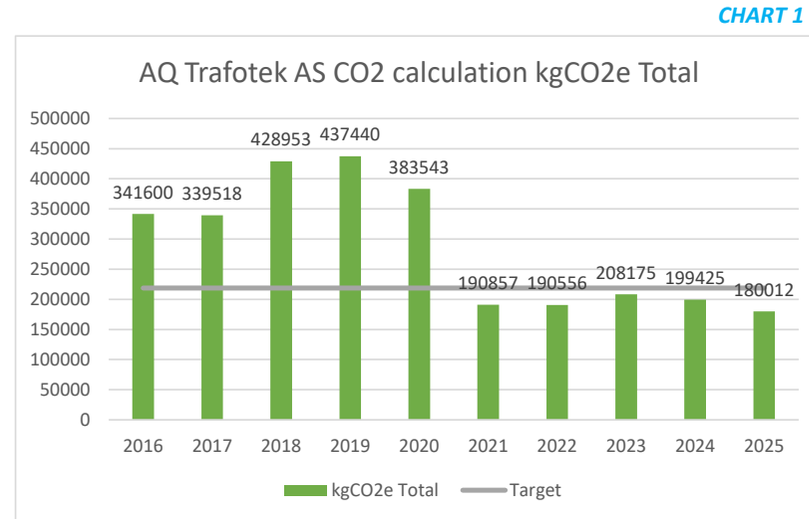




### CO2 calculation kgCO2e Total

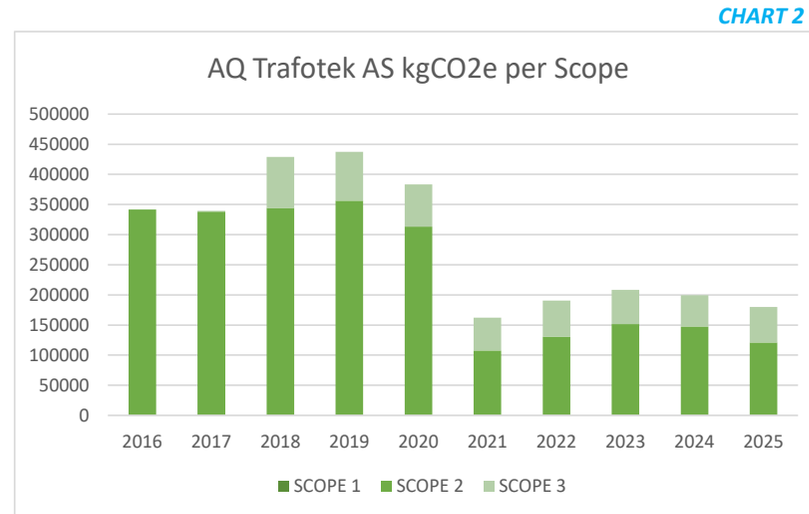
Target: 50% of CO2 reduction compared with base year 2019 by 2030

Year	kgCO2e Total	Target
2016	341600	218720
2017	339518	218720
2018	428953	218720
2019	437440	218720
2020	383543	218720
2021	190857	218720
2022	190556	218720
2023	208175	218720
2024	199425	218720
2025	180012	218720



### CO2 calculation kgCO2e Total per Scope

Year	SCOPE 1	SCOPE 2	SCOPE 3
2016	0	341600	0
2017	0	338318	1200
2018	0	344258	84695
2019	0	356528	80912
2020	0	313184	70359
2021	0	107902	54459
2022	0	130780	59776
2023	0	151462	56714
2024	0	147531	51894
2025	0	121204	58808



TARGET SCOPE 1 - keep emissions on 0 kgCO2e level

TARGET SCOPE 2- reduce CO2 emissions 50% by year 2030 compared with base year 2019

TARGET SCOPE 3 - get maximum reliable data for scope 3 emissions by 2030