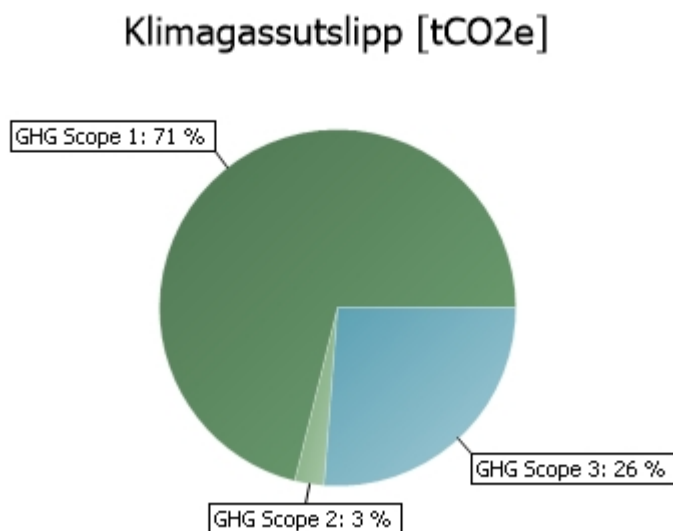


Detaljert klimaregnskap

Fordelingen av utslippet av klimagasser fra Tide AS sine aktiviteter for 2023 i kategoriene Scope 1, 2 og 3 er vist i figuren under, ved bruk av lokasjonsbasert metode.



Tabellen under viser total klimapåvirkning for valgte rapportparametre ved bruk av lokasjonsbasert og markedsbasert metode.

	Klimapåvirkning [t CO ₂ e]
GHG Scope 1	63 564,326
Fuel consumption	63 564,326
Biodiesel HVO	4,344
LBG (liquefied biogas) (Kg)	22,452
Heating oil	62,959
Diesel (DK)	13 208,737
Diesel (NO)	50 265,834
GHG Scope 2	
Location based	2 373,661
Purchased Energy	2 373,661
District heating	244,753
Electricity without Guarantee of origin	2 128,908
Market based	16 648,150

Purchased Energy	16 648,150
District heating	244,753
Electricity without Guarantee of origin	16 403,397
GHG Scope 3	23 425,360
01 Purchased goods and services	3,378
Purchased goods and services - registered t CO2e	3,378
03 Fuel- and energy-related activities	22 739,138
Heating oil	13,147
Biodiesel HVO	38,912
District heating	60,701
Electricity without Guarantee of origin	1 204,856
Diesel (DK)	3 205,747
LBG (liquefied biogas) (Kg)	4 927,396
Diesel (NO)	13 288,379
04 Upstream transportation and distribution	3,702
Upstream transportation and distribution - registered t CO2e	3,702
06 Business travel	601,843
Flights to the rest of the world (one way)	27,954
Flights within Scandinavia (one way)	47,477
Flights within Europe (one way)	82,468
Flights within Norway (one way)	443,944
07 Employee commuting	77,299
Car - electric	2,200
Car - unknown	75,099
Total Market based method	103 637,836
Total Location based method	89 363,347