

Energy Surcharge Table

May 2026

Reference values for period (EUR)			
	Price	UK-EU routes	EU-EU routes
Fuel Component (LSMGO)	1129,72	1113,90	1098,09
Fuel Component (BIO)	1440,07	20,16	40,32
Blend of Average Rotterdam Low Sulphur Marine Gas Oil (LSMGO) price per tonne for period and UCOME biodiesel price		1134,06	1138,41
CO ₂ Component	69,54	112,12	221,98
EEX EUA End of Day Index CO ₂ price per tonne for period		CO ₂ price x conversion factor and ad-justed for EU to non-EU route (-50%) x 0,99 x 1,016 to include methane and nitrous oxide as from 1/1/2026	CO ₂ price x conversion factor x 0,98 x 1,016 to include methane and nitrous oxide as from 1/1/2026
Energy surcharge reference		1246,19	1360,39

Exchange rates	
EUR-GBP	0,8676
EUR-SEK	10,8428

Energy Surcharge (EUR)

of which Fuel Component
of which CO₂ Component

RTM <-> LDN/KGH	ZEE <-> LDN	ZEE <-> KGH	ZEE <-> TEE	ZEE <-> DUB/CORK	RTM <-> DUB/CORK	DUB <-> SDR	RTM / ZEE <-> LEI	ZEE <-> SDR	ZEE <-> GOT	ZEE <-> EBJ
126,40	95,76	126,40	170,14	322,26	343,92	477,68	624,44	477,68	409,39	225,51
111,04	84,28	111,04	149,46	253,88	277,47	375,95	501,20	375,95	317,33	174,91
15,36	11,48	15,36	20,68	68,38	66,45	101,74	123,24	101,74	92,06	50,60

The table below indicates the level of Energy Surcharge that applies for each individual sailing route as a function of the combined Fuel and CO₂ components.
The CO₂ component can be calculated by subtracting the fuel component from the total Energy Surcharge.