

Ship Green

The easy way to avoid emissions.



Please note that, as of July 2026, Ship Green will move from a 100% emissions reduction claim to a 100% alternative fuel allocation model, aligning emissions reporting with lifecycle-based methodology

Ship Green now



Fees

Price Period:

06 Mar 2026 - 05 May 2026

Validity:

01 Jul 2026 - 30 Sep 2026

BIO Subrelation ¹⁾

| | |
|---|------|
| East Asia - Indian Subcontinent | both |
| East Asia - Middle East | both |
| East Asia - North Am East Coast | both |
| East Asia - North Am West Coast | both |
| East Asia - North Europe | both |
| East Asia - North Europe | both |
| East Asia - North Europe | both |
| East Asia - Oceania | both |
| East Asia - South Europe | both |
| East Asia - South Europe | both |
| East Asia - South Europe | both |
| East Asia / Indian Subcontinent / Middle East - Central America / Caribbean | both |
| East Asia / Indian Subcontinent / Middle East - South America East Coast | both |
| East Asia / Indian Subcontinent / Middle East - South America West Coast | both |
| East Asia / Oceania - East Africa / North East Africa | both |
| East Asia / Oceania - West Africa | both |
| East Asia / Oceania / ISC / ME - South Africa | both |
| Europe - Central Africa | both |
| Europe - Oceania | both |
| Europe - South Africa / East Africa / North East Africa / IOI | both |
| Europe - West Africa | both |
| Indian Subcontinent / Middle East - East Africa / North East Africa | both |
| Indian Subcontinent / Middle East - North Am East Coast | both |
| Indian Subcontinent / Middle East - West Africa | both |
| Intra Central America / Caribbean | both |
| Intra East Asia | both |
| Intra Indian Subcontinent | both |
| Intra Middle East | both |
| Intra North Europe / Intra South Europe | both |
| Intra Oceania | both |
| Intra South America East Coast | both |
| Intra South America West Coast | both |
| Middle East - Indian Subcontinent | both |
| North Am East Coast - Central America East Coast / Caribbean | both |
| North Am East Coast - South America East Coast | both |
| North Am East Coast - South America West Coast | both |
| North Am West Coast - Central America / Caribbean | both |
| North America - Africa | both |
| North America - Oceania | both |
| North Europe - Central America / Caribbean | both |
| North Europe - Indian Subcontinent | both |
| North Europe - Middle East | both |
| North Europe - North Am East Coast | both |
| North Europe - North Am West Coast | both |
| North Europe - South America East Coast | both |
| North Europe - South America West Coast | both |
| North Europe - South Europe | both |
| Others long | both |
| Others short | both |
| South America - Africa | both |
| South America - Oceania | both |
| South America East Coast - Central America / Caribbean | both |
| South America West Coast - Central America / Caribbean | both |
| South America West Coast - South America East Coast | both |
| South Europe - Central America / Caribbean | both |
| South Europe - Indian Subcontinent | both |
| South Europe - Middle East | both |
| South Europe - North Am East Coast | both |
| South Europe - North Am West Coast | both |
| South Europe - South America East Coast | both |
| South Europe - South America West Coast | both |

Direction

| | | | |
|--|--------|--------|-------|
| both | \$ 93 | \$ 46 | \$ 23 |
| both | \$ 161 | \$ 81 | \$ 40 |
| both | \$ 275 | \$ 137 | \$ 69 |
| both | \$ 187 | \$ 94 | \$ 47 |
| North Europe – East Asia | \$ 172 | \$ 86 | \$ 43 |
| East Asia (excl. China) – North Europe | \$ 172 | \$ 86 | \$ 43 |
| China – North Europe ⁴⁾ | \$ 85 | \$ 42 | \$ 21 |
| both | \$ 140 | \$ 70 | \$ 35 |
| South Europe – East Asia | \$ 183 | \$ 92 | \$ 46 |
| East Asia (excl. China) – South Europe | \$ 183 | \$ 92 | \$ 46 |
| China – South Europe ⁴⁾ | \$ 78 | \$ 39 | \$ 20 |
| both | \$ 243 | \$ 121 | \$ 61 |
| both | \$ 272 | \$ 136 | \$ 68 |
| both | \$ 188 | \$ 94 | \$ 47 |
| both | \$ 293 | \$ 147 | \$ 73 |
| both | \$ 346 | \$ 173 | \$ 87 |
| both | \$ 277 | \$ 138 | \$ 69 |
| both | \$ 284 | \$ 142 | \$ 71 |
| both | \$ 252 | \$ 126 | \$ 63 |
| both | \$ 369 | \$ 184 | \$ 92 |
| both | \$ 204 | \$ 102 | \$ 51 |
| both | \$ 148 | \$ 74 | \$ 37 |
| both | \$ 213 | \$ 106 | \$ 53 |
| both | \$ 346 | \$ 173 | \$ 86 |
| both | \$ 61 | \$ 30 | \$ 15 |
| both | \$ 53 | \$ 27 | \$ 13 |
| both | \$ 98 | \$ 49 | \$ 24 |
| both | \$ 28 | \$ 14 | \$ 7 |
| both | \$ 57 | \$ 28 | \$ 14 |
| both | \$ 82 | \$ 41 | \$ 21 |
| both | \$ 37 | \$ 19 | \$ 9 |
| both | \$ 66 | \$ 33 | \$ 16 |
| both | \$ 75 | \$ 38 | \$ 19 |
| both | \$ 72 | \$ 36 | \$ 18 |
| both | \$ 210 | \$ 105 | \$ 52 |
| both | \$ 112 | \$ 56 | \$ 28 |
| both | \$ 89 | \$ 45 | \$ 22 |
| both | \$ 392 | \$ 196 | \$ 98 |
| both | \$ 378 | \$ 189 | \$ 95 |
| both | \$ 169 | \$ 85 | \$ 42 |
| both | \$ 166 | \$ 83 | \$ 42 |
| both | \$ 153 | \$ 76 | \$ 38 |
| both | \$ 129 | \$ 64 | \$ 32 |
| both | \$ 232 | \$ 116 | \$ 58 |
| both | \$ 188 | \$ 94 | \$ 47 |
| both | \$ 204 | \$ 102 | \$ 51 |
| both | \$ 86 | \$ 43 | \$ 22 |
| both | \$ 223 | \$ 111 | \$ 56 |
| both | \$ 176 | \$ 88 | \$ 44 |
| both | \$ 369 | \$ 184 | \$ 92 |
| both | \$ 368 | \$ 184 | \$ 92 |
| both | \$ 228 | \$ 114 | \$ 57 |
| both | \$ 64 | \$ 32 | \$ 16 |
| both | \$ 243 | \$ 122 | \$ 61 |
| both | \$ 177 | \$ 89 | \$ 44 |
| both | \$ 127 | \$ 63 | \$ 32 |
| both | \$ 109 | \$ 54 | \$ 27 |
| both | \$ 153 | \$ 77 | \$ 38 |
| both | \$ 243 | \$ 121 | \$ 61 |
| both | \$ 186 | \$ 93 | \$ 47 |
| both | \$ 213 | \$ 107 | \$ 53 |

Fuel Prices

[USD/ton]

| | | |
|--------------|----|-------|
| MFO 0.5% | \$ | 658 |
| Biofuel B100 | \$ | 1,260 |

| Ship Green 100 | Ship Green 50 | Ship Green 25 | Ship Green 100 | Ship Green 50 | Ship Green 25 |
|--|---|---|--|---|---|
| 100% Alternative Fuel Allocation ²⁾ | 50% Alternative Fuel Allocation ²⁾ | 25% Alternative Fuel Allocation ²⁾ | 100% Alternative Fuel Allocation ²⁾ | 50% Alternative Fuel Allocation ²⁾ | 25% Alternative Fuel Allocation ²⁾ |
| Dry ³⁾ [USD/TEU] | | | Reefer [USD/TEU] | | |
| \$ | \$ | \$ | \$ | \$ | \$ |
| 187 | 94 | 47 | 187 | 94 | 47 |
| 324 | 162 | 81 | 324 | 162 | 81 |
| 594 | 297 | 149 | 594 | 297 | 149 |
| 354 | 177 | 88 | 354 | 177 | 88 |
| 422 | 211 | 105 | 422 | 211 | 105 |
| 422 | 211 | 105 | 422 | 211 | 105 |
| 215 | 108 | 54 | 215 | 108 | 54 |
| 296 | 148 | 74 | 296 | 148 | 74 |
| 403 | 202 | 101 | 403 | 202 | 101 |
| 403 | 202 | 101 | 403 | 202 | 101 |
| 170 | 85 | 43 | 170 | 85 | 43 |
| 516 | 258 | 129 | 516 | 258 | 129 |
| 591 | 296 | 148 | 591 | 296 | 148 |
| 423 | 211 | 106 | 423 | 211 | 106 |
| 547 | 273 | 137 | 547 | 273 | 137 |
| 682 | 341 | 170 | 682 | 341 | 170 |
| 497 | 248 | 124 | 497 | 248 | 124 |
| 504 | 252 | 126 | 504 | 252 | 126 |
| 570 | 285 | 143 | 570 | 285 | 143 |
| 652 | 326 | 163 | 652 | 326 | 163 |
| 367 | 183 | 92 | 367 | 183 | 92 |
| 267 | 133 | 67 | 267 | 133 | 67 |
| 415 | 208 | 104 | 415 | 208 | 104 |
| 611 | 306 | 153 | 611 | 306 | 153 |
| 117 | 59 | 29 | 117 | 59 | 29 |
| 111 | 55 | 28 | 111 | 55 | 28 |
| 184 | 92 | 46 | 184 | 92 | 46 |
| 50 | 25 | 12 | 50 | 25 | 12 |
| 109 | 55 | 27 | 109 | 55 | 27 |
| 161 | 80 | 40 | 161 | 80 | 40 |
| 72 | 36 | 18 | 72 | 36 | 18 |
| 130 | 65 | 33 | 130 | 65 | 33 |
| 135 | 68 | 34 | 135 | 68 | 34 |
| 144 | 72 | 36 | 144 | 72 | 36 |
| 406 | 203 | 101 | 406 | 203 | 101 |
| 220 | 110 | 55 | 220 | 110 | 55 |
| 175 | 88 | 44 | 175 | 88 | 44 |
| 703 | 352 | 176 | 703 | 352 | 176 |
| 732 | 366 | 183 | 732 | 366 | 183 |
| 325 | 163 | 81 | 325 | 163 | 81 |
| 343 | 171 | 86 | 343 | 171 | 86 |
| 315 | 158 | 79 | 315 | 158 | 79 |
| 241 | 120 | 60 | 241 | 120 | 60 |
| 482 | 241 | 120 | 482 | 241 | 120 |
| 382 | 191 | 95 | 382 | 191 | 95 |
| 414 | 207 | 104 | 414 | 207 | 104 |
| 185 | 93 | 46 | 185 | 93 | 46 |
| 446 | 223 | 111 | 446 | 223 | 111 |
| 295 | 147 | 74 | 295 | 147 | 74 |
| 614 | 307 | 154 | 614 | 307 | 154 |
| 730 | 365 | 182 | 730 | 365 | 182 |
| 435 | 218 | 109 | 435 | 218 | 109 |
| 127 | 63 | 32 | 127 | 63 | 32 |
| 426 | 213 | 107 | 426 | 213 | 107 |
| 359 | 180 | 90 | 359 | 180 | 90 |
| 259 | 129 | 65 | 259 | 129 | 65 |
| 219 | 109 | 55 | 219 | 109 | 55 |
| 310 | 155 | 77 | 310 | 155 | 77 |
| 505 | 253 | 126 | 505 | 253 | 126 |
| 376 | 188 | 94 | 376 | 188 | 94 |
| 432 | 216 | 108 | 432 | 216 | 108 |

¹⁾ Equal to known MFR subrelations

²⁾ Ship Green (100% / 50% / 25% alternative fuel allocation), delivering min. 84% / 42% / 21% well-to-wake CO₂e reduction versus VLSFO baseline

³⁾ 22/42/45GP; 22/42/45UP; 20/22 Tank; 22/42/45NOR; SOC

⁴⁾ Ship Green Fee includes credit for EU ETS which is part of sea freight

Ship Green

The easy way to avoid emissions.



Please note that, as of July 2026, Ship Green will move from a 100% emissions reduction claim to a 100% alternative fuel allocation model, aligning emissions reporting with lifecycle-based methodology

Ship Green now



Coastal Groups under "Other long"

| Subrelation | From Coastal Group | To Coastal Group |
|-------------|------------------------------|------------------------------|
| Others long | AANZ / OCEANIA | ME / MIDDLE EAST |
| Others long | ME / MIDDLE EAST | AANZ / OCEANIA |
| Others long | LSAE / SOUTH AMERICA EAST | NAWC / NO AMERICA W. COAST |
| Others long | NAWC / NO AMERICA W. COAST | LSAE / SOUTH AMERICA EAST |
| Others long | NAWC / NO AMERICA W. COAST | ISC / INDIAN SUBCONTINENT |
| Others long | ISC / INDIAN SUBCONTINENT | NAWC / NO AMERICA W. COAST |
| Others long | NAWC / NO AMERICA W. COAST | ME / MIDDLE EAST |
| Others long | ME / MIDDLE EAST | NAWC / NO AMERICA W. COAST |
| Others long | AANZ / OCEANIA | ISC / INDIAN SUBCONTINENT |
| Others long | LSAW / SOUTH AMERICA WEST | NAWC / NO AMERICA W. COAST |
| Others long | NAWC / NO AMERICA W. COAST | LSAW / SOUTH AMERICA WEST |
| Others long | ISC / INDIAN SUBCONTINENT | AANZ / OCEANIA |
| Others long | AF NE / AFRICA NORTH EAST | AANZ / OCEANIA |
| Others long | AF NE / AFRICA NORTH EAST | NAWC / NO AMERICA W. COAST |
| Others long | AANZ / OCEANIA | AF NE / AFRICA NORTH EAST |
| Others long | NAWC / NO AMERICA W. COAST | AF NE / AFRICA NORTH EAST |
| Others long | RS / RED SEA | AANZ / OCEANIA |
| Others long | RS / RED SEA | NAWC / NO AMERICA W. COAST |
| Others long | AG / ARABIAN GULF | AANZ / OCEANIA |
| Others long | AG / ARABIAN GULF | NAWC / NO AMERICA W. COAST |
| Others long | AANZ / OCEANIA | AG / ARABIAN GULF |
| Others long | NAWC / NO AMERICA W. COAST | AG / ARABIAN GULF |
| Others long | AANZ / OCEANIA | RS / RED SEA |
| Others long | NAWC / NO AMERICA W. COAST | RS / RED SEA |
| Others long | AF EAST / AFRICA EAST | AF WEST / AFRICA WEST |
| Others long | AF WEST / AFRICA WEST | AF EAST / AFRICA EAST |
| Others long | NAWC / NO AMERICA W. COAST | NAEC / NO AMERICA E. COAST |
| Others long | NAEC / NO AMERICA E. COAST | NAWC / NO AMERICA W. COAST |
| Others long | AF AN-AE / AFRICA NORTH EAST | NAWC / NO AMERICA W. COAST |
| Others long | AF AN-AE / AFRICA NORTH EAST | AANZ / OCEANIA |
| Others long | NAWC / NO AMERICA W. COAST | AF AN-AE / AFRICA NORTH EAST |
| Others long | AANZ / OCEANIA | AF AN-AE / AFRICA NORTH EAST |

Coastal Groups under "Other short"

| Subrelation | From Coastal Group | To Coastal Group |
|--------------|---------------------------------|---------------------------------|
| Others short | AF EAST / AFRICA EAST | AF EAST / AFRICA EAST |
| Others short | AF EAST / AFRICA EAST | AF SOUTH / AFRICA SOUTH |
| Others short | AF SOUTH / AFRICA SOUTH | AF EAST / AFRICA EAST |
| Others short | AF SOUTH / AFRICA SOUTH | AF SOUTH / AFRICA SOUTH |
| Others short | AF SOUTH / AFRICA SOUTH | AF WEST / AFRICA WEST |
| Others short | AF WEST / AFRICA WEST | AF SOUTH / AFRICA SOUTH |
| Others short | AF WEST / AFRICA WEST | AF WEST / AFRICA WEST |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AANZ / OCEANIA |
| Others short | AANZ / OCEANIA | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AEAS / FAR EAST |
| Others short | AEAS / FAR EAST | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AF EAST / AFRICA EAST |
| Others short | AF EAST / AFRICA EAST | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AF SOUTH / AFRICA SOUTH |
| Others short | AF SOUTH / AFRICA SOUTH | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | AF WEST / AFRICA WEST | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | ISC / INDIAN SUBCONTINENT | ISC / INDIAN SUBCONTINENT |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | ME / MIDDLE EAST | ME / MIDDLE EAST |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | NAEC / NO AMERICA E. COAST | NAEC / NO AMERICA E. COAST |
| Others short | NAWC / NO AMERICA W. COAST | NAWC / NO AMERICA W. COAST |
| Others short | NAGU / NORTH AMERICA GULF | NAGU / NORTH AMERICA GULF |
| Others short | NAWC / NO AMERICA W. COAST | NAGU / NORTH AMERICA GULF |
| Others short | NAGU / NORTH AMERICA GULF | NAWC / NO AMERICA W. COAST |
| Others short | AF NE / AFRICA NORTH EAST | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AF NE / AFRICA NORTH EAST |
| Others short | NAGU / NORTH AMERICA GULF | NAEC / NO AMERICA E. COAST |
| Others short | RS / RED SEA | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | AG / ARABIAN GULF | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AG / ARABIAN GULF |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | RS / RED SEA |
| Others short | AF EAST / AFRICA EAST | AF ISLAND / AFRICA ISLANDS |
| Others short | AF SOUTH / AFRICA SOUTH | AF ISLAND / AFRICA ISLANDS |
| Others short | AF WEST / AFRICA WEST | AF ISLAND / AFRICA ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AF ISLAND / AFRICA ISLANDS |
| Others short | AF ISLAND / AFRICA ISLANDS | AF EAST / AFRICA EAST |
| Others short | AF ISLAND / AFRICA ISLANDS | AF SOUTH / AFRICA SOUTH |
| Others short | AF ISLAND / AFRICA ISLANDS | AF WEST / AFRICA WEST |
| Others short | AF ISLAND / AFRICA ISLANDS | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | AF ISLAND / AFRICA ISLANDS | AF ISLAND / AFRICA ISLANDS |
| Others short | AF AN-AE / AFRICA NORTH EAST | AF AN-AE / AFRICA NORTH EAST |
| Others short | AF AN-AE / AFRICA NORTH EAST | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AF AN-AE / AFRICA NORTH EAST |
| Others short | NAEC / NO AMERICA E. COAST | AF AN-AE / AFRICA NORTH EAST |
| Others short | AF CENTR / AFRICA CENTRAL | NAGU / NORTH AMERICA GULF |
| Others short | AF CENTR / AFRICA CENTRAL | AF EAST / AFRICA EAST |
| Others short | AF CENTR / AFRICA CENTRAL | AF SOUTH / AFRICA SOUTH |
| Others short | AF CENTR / AFRICA CENTRAL | AF WEST / AFRICA WEST |
| Others short | AF CENTR / AFRICA CENTRAL | IN OC IS / INDIAN OCEAN ISLANDS |
| Others short | AF CENTR / AFRICA CENTRAL | AF ISLAND / AFRICA ISLANDS |
| Others short | AF EAST / AFRICA EAST | AF CENTR / AFRICA CENTRAL |
| Others short | AF SOUTH / AFRICA SOUTH | AF CENTR / AFRICA CENTRAL |
| Others short | AF WEST / AFRICA WEST | AF CENTR / AFRICA CENTRAL |
| Others short | IN OC IS / INDIAN OCEAN ISLANDS | AF CENTR / AFRICA CENTRAL |
| Others short | AF ISLAND / AFRICA ISLANDS | AF CENTR / AFRICA CENTRAL |
| Others short | AF CENTR / AFRICA CENTRAL | AF CENTR / AFRICA CENTRAL |