

IMO2020

COMPARING THE ALTERNATIVES TO HEAVY FUEL OIL

An overview of the alternative low flash point fuels

Changes in ship emissions, compared to the traditional Heavy Fuel Oil alternative

Cargo capacity and cost, compared to the traditional Heavy Fuel Oil alternative

- Marine Gas Oil (MNO) >
- Heavy Fuel Oil, with Scrubber >
- Liquefied natural gas (LNG) >

	SO _x	CO ₂	Cargo Capacity	Investment needed	Operating Costs
Marine Gas Oil (MNO)	↓	↑	Not restricted	Low	Very high
Heavy Fuel Oil, with Scrubber	↓	↑	Slightly restricted	High	Medium
Liquefied natural gas (LNG)	↓↓	↓	Restricted	Very high	Low

Find out more about IMO 2020's impact on the environment – **read the full article on [logistics.dhl](https://www.logistics.dhl)**

Adapted from [IMO's LNG study](#).