

Sustainable transport requires all solutions

# Low emission marine fuels today and tomorrow

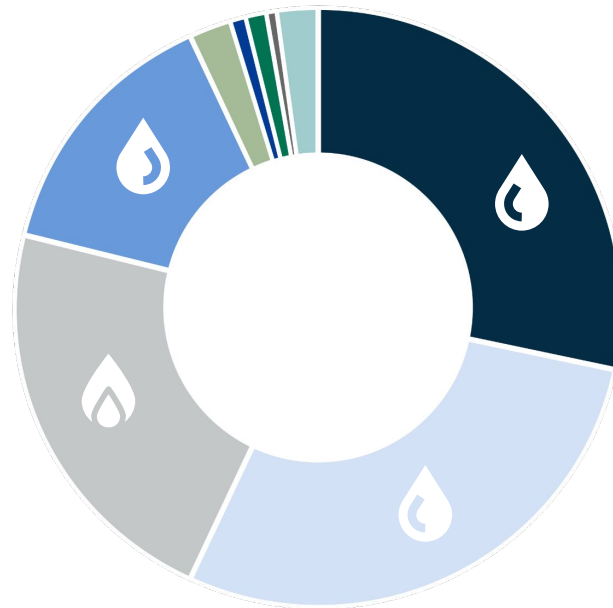
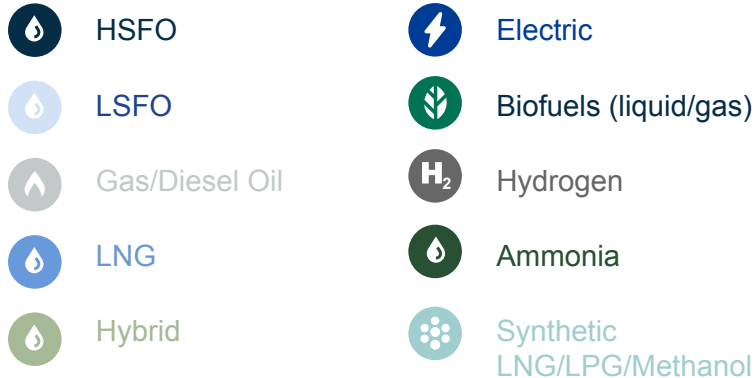
1 June 2022 Navigate

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# Liquid bunker fuels will play a major role in achieving emission reductions in maritime

Neste's solutions offer tools to drive transformation already today

## Share of alternative energy solutions in maritime in 2030



# *marine 0.1*

## Co-processed

Sustainable marine fuel reducing  
up to 80% GHG emissions\*

\*over the lifecycle compared to fossil fuels





# Co-processed marine fuels



**SUSTAINABLE RENEWABLE  
FEEDS**

**FOSSIL FEEDS**

**REFINING  
THROUGH  
CO-PROCESSING**

**CO-PROCESSED  
MARINE FUEL**

**GHG  
emission  
reductions**



# Co-processed marine fuel is an opportunity

for shipping companies  
to reduce their fuel  
related emissions

**SCOPE 1**

for cargo owners to  
reduce their emissions  
across the value chain

**SCOPE 3**



# Change finds a way when we work together.



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**NESTE**



# NESTE

Change runs on renewables