

GX0011322: SAF JET FUEL NWE HEFA PRODUCTION COST MODEL B MAX JET

INDEX DESCRIPTION

These indexes reflect a minimum cost price for sustainable aviation fuel produced in North West Europe via the HEFA pathway. The refinery scenario modelled is "Max Jet". Total renewable product yield is 89% (70% SAF, 14% Bio-Naphtha, 5% Bio-LPG). It assumes a facility in Rotterdam with 820,000 MT/annum total renewable product capacity. Feedstock is 100% Used Cooking Oil (UCO).

INDEX DETAILS

Start date 02-Jun-2023
Commodity Jet Fuel
Frequency Daily
CCY/UOM USD/MT

Precision 2 decimal places

Periods 1,Prompt
Data types Index
Pricing basis Flat
Delivery basis ExWorks
Trading hub NWE

Timezone Europe/London
Holiday calendar Holidays_GX_Europe

INDEX QUALITY SPECIFICATION

HEFA-SPK (Hydrotreated Esters and Fatty Acids-Synthesized Paraffinic Kerosene) meeting the technical certification standard ASTM D7566 set by the American Society for Testing Materials. "Neat" SAF is a drop-in fuel blending component derived from lipid feedstocks such as plant or algae oils, tallow, or waste greases such as cooking oils which are first deoxygenated and then hydroprocessed to produce a pure hydrocarbon.

CRITERIA FOR INCLUSION

Index calculation inputs comprise:

- 1. Variable Costs:
- · Lipid Feedstock (UCO NWE)
- · GX Netherlands Grey Hydrogen
- · ICE Dutch Power Base Futures
- · Class II HVO NWE
- · FX EUR:USD
- 2. Fixed Costs and Assumptions:
- · CAPEX, TPEC, Financials and OPEX costs for renewables refinery production in North West Europe
- Model A reflects a facility with 820,000 MT of total annual renewable product output
- · Model A Max Jet assumes a total renewable product yield is renewable product yield is 89% (70% SAF, 14% Bio-Naphtha, 5% Bio-LPG)

The final cost-based price does not include a margin.

ASSESSMENT TIMES

TIME DETAILS1630 London Close

CALCULATION APPROACH

See Flow Chart on next page.

LOCATION Amsterdam Aalsmeer, Hilversum Leiden The Hague Utrecht Goudá: Westland Rotterdam Voorne West Beti aan Zee Dordrecht. Waalwijk Schouwen-Breda Oosterschelde Tilburg Roosendaal lhurg \mathbb{m}

FACTSHEET INFORMATION

Factsheet version 2.0

Factsheet valid from 13-Dec-2023
Factsheet valid to (ongoing)
Factsheet review at 2023-12-19



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