Index Methodology Factsheet



GX0011774: HVO HEFA NWE NETHERLANDS PRODUCTION COST MODEL A MAX HVO TPEC COST RATIO

INDEX DESCRIPTION

These indexes reflect a minimum cost price for Hydrotreated Vegetable Oil (HVO aka Renewable Diesel) produced in North West Europe via the HEFA pathway. The refinery scenario modelled is "Max HVO". Total renewable product yield is 92% (80% HVO, 6% SAF, 3% Bio-Naphtha, and 3% Bio-LPG). It assumes a facility in Rotterdam with 2.7mn MT/annum total renewable product capacity. Feedstock is 100% Used Cooking Oil (UCO).

INDEX DETAILS

| Start date | 12-Dec-2023 |
|------------------|--------------------|
| Commodity | Renewable Diesel |
| Frequency | Daily |
| CCY/UOM | USD / Ratio |
| Precision | 2 decimal places |
| Periods | 1,Prompt |
| Data types | Index |
| Pricing basis | Ratio |
| Delivery basis | ExWorks |
| Trading hub | NWE |
| Timezone | Europe/London |
| Holiday calendar | Holidays_GX_Europe |

ASSESSMENT TIMES

| ТІМЕ | DETAILS |
|------|--------------|
| 1630 | London Close |

CALCULATION APPROACH

LOCATION

FACTSHEET INFORMATION

| Factsheet version | 1.0 |
|----------------------|-------------|
| Factsheet valid from | 12-Dec-2023 |
| Factsheet valid to | (ongoing) |
| Factsheet review at | 2024-05-17 |