

SAF/HVO production technology

Sustainable Aviation Fuel (SAF) is a promising solution to reduce the carbon footprint of aviation.

Supports VARO's target for **Net Zero** Scope 1, 2 & 3 emissions by **2040**

Advanced Feedstock Sourcing

Sustainable raw materials are key to the production of SAF.

Pre-Treatment

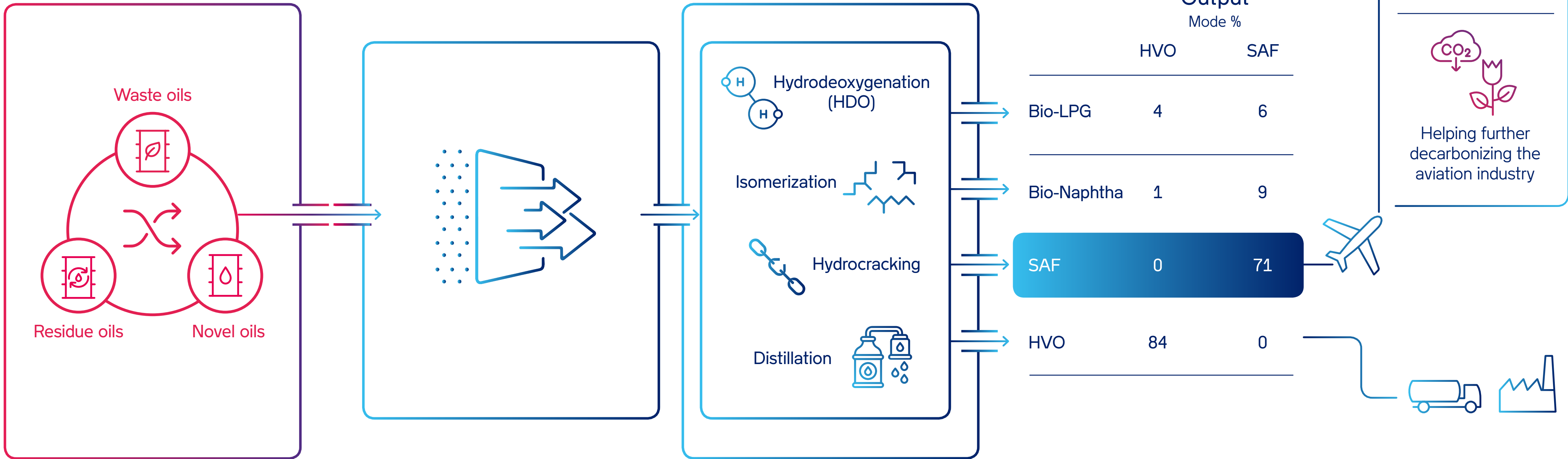
Removal of impurities such as metals and phosphor to protect & ensure flexibility process.

Manufacturing

Elaborated refining process producing biofuels end-products

Drop-in

The end product, SAF, can be blended with conventional jet fuel and used in aircraft without any modifications to the engines.



A good Pre-treatment process is key to the flexibility of the feedstock sourcing.

SAF can be blended with conventional jet fuel up to **50%**

Helping further decarbonizing the aviation industry