

FUELING THE FUTURE FOR CLEANER SKIES

Take off with UOP's ethanol to jet (ETJ) process technology. The next generation of renewable fuels.

BENEFITS OF ETJ

-  High jet yield output
-  Lower CAPEX & OPEX
-  Reduced GHG emissions
-  Higher profit margins



5. SUSTAINABLE AVIATION FUEL (SAF)

The resulting biofuel from the fuel blending process (Sustainable Aviation Fuel) is a safe and effective fuel solution that delivers cleaner, higher performance.

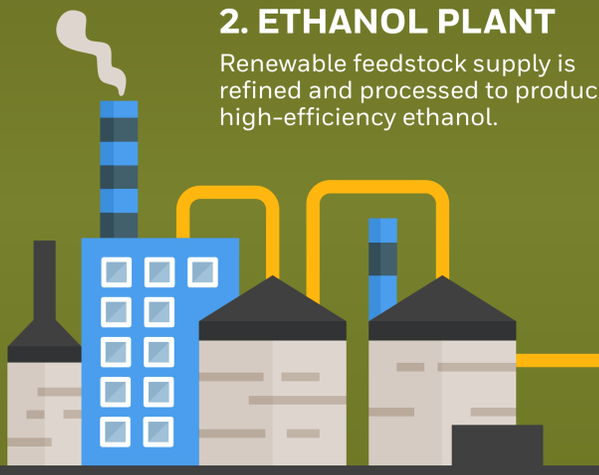
4. SUSTAINABLE AVIATION FUEL (SAF) BLEND

Renewable jet fuel from the ethanol to jet process is blended with conventional jet fuel for use in flight.



2. ETHANOL PLANT

Renewable feedstock supply is refined and processed to produce high-efficiency ethanol.



3. ETHANOL TO JET

Ethanol to jet technology efficiently converts ethanol into high-quality, renewable jet fuel with similar properties to conventional jet fuel.



1. FEEDSTOCK SUPPLY

Sources of ethanol, primarily corn, grains and sugar cane, are collected.

