

# NXT CLEAN FUELS



Search



# Port Westward

Our original development project is proposed for Port Westward near Clatskanie, Oregon and adjacent to the Columbia River maritime channel. If all permitting approvals are granted, this site will be the home to a renewable diesel and sustainable aviation fuel hub with production capacity of up to 50,000 barrels of clean fuel per day. NXTClean anticipates that construction of this facility will begin in 2025.

*Photography courtesy of the Port of Columbia County*

Local Facility Permits

**Approved**

State Facility Permits

**Approved**

Federal Facility Permit

**Pending**

Anticipated Construction Timeline

**2025–2027**

Anticipated Operations Start

**2028**



Products

## Supporting Energy Independence



## Renewable Diesel

Made from a variety of organic waste materials, renewable diesel (RD) has up to 85% lower carbon emissions than traditional diesel and is a proven “drop-in” fuel, meaning it is chemically identical to petroleum-based fuels and doesn't require any modifications to the equipment it's powering.

[Learn More](#)



## Sustainable Aviation Fuel

Sustainable Aviation Fuel (SAF) is a cutting-edge renewable fuel made using organic feedstocks instead of petroleum. This results in up to 80% lower carbon emissions than traditional jet fuel, enabling airlines to accomplish their carbon reduction goals.

[Learn More](#)

Production Amounts

**SAF & RD**

At Start-up

**45,000**  
**Barrels Per Year**

At Full Capacity

**50,000**  
**Barrels Per Year**

**Clean Fuels' Positive Benefit  
on the Environment**