

# Improve *sustainability* today with renewable HVO fuel



Everyone is concerned about climate change—  
We are at a turning point

— [ **56%** OF PEOPLE GLOBALLY THINK ABOUT CLIMATE CHANGE DAILY OR WEEKLY.<sup>1</sup>



**BUT WHEN IT COMES TO MISSION-CRITICAL POWER,  
WE HAVE THE TECHNOLOGY IN THE FORM OF  
NEW FUELS TO MAKE A DIFFERENCE TODAY**

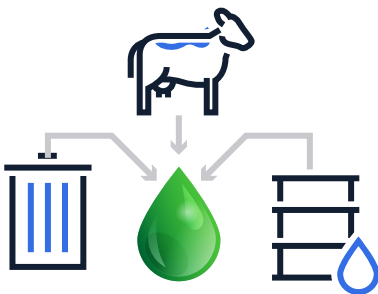


**HVO is a sustainable alternative to diesel that is available right now**

Simple and efficient  
Up to 90% carbon reduction<sup>2</sup>  
Genuinely renewable energy  
Can be flexibly blended with diesel  
Suitable for extended storage



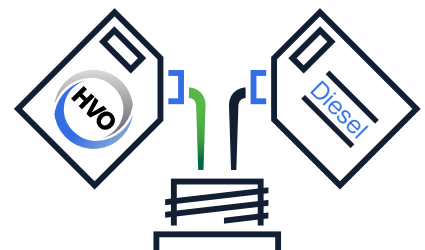
**APPROVED FOR HVO  
RENEWABLE FUEL**



**A new fuel from the  
waste stream**



**With major refineries in  
the U.S. and Europe**



**Meets regulations, improves  
sustainability, simple, risk-free**

**Just one way Rehiko is engineering simple  
and efficient alternatives to help customers  
decarbonize their operations and achieve  
their greenhouse gas reduction targets.**



**Learn more about Rehiko generators and HVO at [www.powersystems.rehiko.com/hvo](http://www.powersystems.rehiko.com/hvo)**

<sup>1</sup> <https://climatepromise.undp.org/news-and-stories/worlds-largest-survey-climate-change-out-heres-what-results-show>

<sup>2</sup> Compared with fossil diesel, and through the fuel life cycle.