

# [***Global Renewable Diesel Market Analysis by Capacity and Demand 2020-2024 - ResearchAndMarkets.com***](https://advance.lexis.com/api/document?collection=news&id=urn:contentItem:61GN-X761-JBG1-81N1-00000-00&context=1516831)

Business Wire

December 10, 2020 Thursday 5:23 PM GMT

Copyright 2020 Business Wire, Inc.

**Length:** 756 words

**Dateline:** DUBLIN

**Body**

The [*"Global Renewable Diesel Market (by Capacity and Demand): Insights & Forecast with Potential Impact of COVID-19 (2020-2024)"*](https://www.researchandmarkets.com/reports/5141632/global-renewable-diesel-market-by-capacity-and?utm_source=BW&utm_medium=PressRelease&utm_code=wqxfbg&utm_campaign=1475229+-+Global+Renewable+Diesel+Market+Analysis+by+Capacity+and+Demand+2020-2024&utm_exec=cari18prd) report has been added to ResearchAndMarkets.com's offering.

The global renewable diesel capacity is expected to reach 14.63 million tons in 2024, growing at a CAGR of 21.33%, during 2020-2024. While, the global renewable diesel demand is projected to reach 12.88 million tons, increasing at a CAGR of 15.93%, during 2020-2024. The factors such as growing production of motor vehicles, increase in biofuel demand, rise in carbon dioxide ***emission***, availability of used cooking oils and ***emission*** control regulations by the government would drive the growth of the market. However, the growth of the market would be challenged by insufficient availability of feedstock and problems associated with the quality control of renewable diesel. A few notable trends may include increasing R&D spending in the energy sector, upsurge in energy consumption and rising usage of biomass-based diesel.

Renewable diesel market holds a very lucrative future as the demand for more sustainable fuel options continues to grow speedily. Rising concerns regarding greenhouse gas ***emissions*** are resulting in the implementation of several environmental regulations across the world. Such regulations are leading to the introduction of various programmes, supporting the consumption of renewable diesel, due to the presence of a wide range of benefits, which is expected to contribute to the huge demand for renewable diesel globally.

The fastest-growing regional market is Europe, due to the launch of Renewable Diesel Directive (RED) II, which has supported the consumption of sustainable fuel options to a great extent and thereby resulted in the increased demand for renewable diesel. While the growing number of mandates regarding ***emission*** control in both automotive as well as aviation industries are contributing to the rising demand for renewable diesel in the Americas and Asia.

Scope of the Report:

* The report provides a comprehensive analysis of the global renewable diesel market.

1. The major regional markets (Europe, Americas and Asia) have been analyzed.
2. The market dynamics such as growth drivers, market trends and challenges are analyzed in-depth.
3. The competitive landscape of the market, along with the company profiles of leading players (Total S.A., Valero Energy, Eni, Neste, HollyFrontier and Renewable Energy Group) are also presented in detail.

Key Topics Covered:

1. Market Overview

1.1 Introduction

1.2 Differences in Diesel Fuels

1.3 Production Methods of Renewable Diesel

1.4 Advantages of Renewable Diesel

1.5 Process of Refining Renewable Diesel

2. Impact of COVID-19

2.1 Downfall in the Global Economy

2.2 Decline in the International Trade

2.3 Strategies to Overcome the Global Crises

3. Global Market Analysis

3.1 Global Renewable Diesel Capacity

3.2 Global Renewable Diesel Capacity Forecast

3.3 Global Renewable Diesel Capacity by Region

3.4 Global Renewable Diesel Demand

3.5 Global Renewable Diesel Demand Forecast

3.6 Global Renewable Diesel Demand by Region

4. Regional Market Analysis

4.1 Europe

4.2 Americas

4.3 Asia

5. Market Dynamics

5.1 Growth Drivers

5.1.1 Growing Production of Motor Vehicles

5.1.2 Increase in Biofuel Demand

5.1.3 Rise in Carbon Dioxide ***Emission***

5.1.4 Availability of Used Cooking Oils

5.1.5 ***Emission*** Control Regulations by Government

5.2 Key Trends and Developments

5.2.1 Increasing R&D Spending in Energy Sector

5.2.2 Upsurge in Energy Consumption

5.2.3 Rising Usage of Biomass-Based Diesel

5.3 Challenges

5.3.1 Insufficient Availability of Feedstocks

5.3.2 Problems Associated with the Quality Control of Renewable Diesel

6. Competitive Landscape

6.1 Global Market

6.1.1 Key Players - Revenue Comparison

6.1.2 Key Players - Market Cap Comparison

6.1.3 Key Players - Renewable Diesel Capacity Expansion Comparison

6.1.4 Key Players - Renewable Diesel Market Share Comparison

6.2 The U.S. Market

6.2.1 Key Players - Renewable Diesel Market Share Comparison

7. Company Profiles

* Eni

1. HollyFrontier
2. Neste
3. Renewable Energy Group
4. Total S.A.
5. Valero Energy

For more information about this report visit [*https://www.researchandmarkets.com/r/xf7btt*](https://www.researchandmarkets.com/reports/5141632/global-renewable-diesel-market-by-capacity-and?utm_source=BW&utm_medium=PressRelease&utm_code=wqxfbg&utm_campaign=1475229+-+Global+Renewable+Diesel+Market+Analysis+by+Capacity+and+Demand+2020-2024&utm_exec=cari18prd)

About ResearchAndMarkets.com

ResearchAndMarkets.com is the world's leading source for international market research reports and market data. We provide you with the latest data on international and regional markets, key industries, the top companies, new products and the latest trends.

View source version on businesswire.com: [*https://www.businesswire.com/news/home/20201210005896/en/*](https://www.businesswire.com/news/home/20201210005896/en/)

CONTACT: ResearchAndMarkets.com

Laura Wood, Senior Press Manager

[*press@researchandmarkets.com*](mailto:press@researchandmarkets.com)

For E.S.T Office Hours Call 1-917-300-0470

For U.S./CAN Toll Free Call 1-800-526-8630

For GMT Office Hours Call +353-1-416-8900

[*http://www.businesswire.com*](http://www.businesswire.com)

**Load-Date:** December 10, 2020

**End of Document**