

StockVest New\$ Brief

Emerging Market High Growth Investing

OTC Markets

December 2025 Totals

Number of Securities: 12,297

Monthly \$ Volume	Mon. \$ Vol. per Security	YTD \$ Volume*
\$57,298,593,798	\$4,659,559	\$702,266,904,579

*Data as of December 31, 2025

FEATURED UPCOMING EVENT

MONEYSHOW®
INVEST SMARTER, TRADE WISER



Your 2026 Portfolio
February 23-25, 2026
Paris Las Vegas

It's a new year, one filled with new profit opportunities for properly positioned investors and traders. Join us in Las Vegas to find out **WHAT** assets, sectors, and stocks to target...**WHY** they can help maximize your returns...and **HOW** to better trade this volatile market. We're confident with the guidance of our experts, your portfolio can thrive in 2026.

This document may contain forward-looking statements, including information about future expectations, plans and prospects. In particular, when used in the preceding discussion, the words "believes," "expects," "intends," "plans," "anticipates," or "may," and similar conditional expressions are intended to identify forward-looking statements. Any statements made in this release other than those of historical fact, about an action, event or development, are forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors, which may cause the results to be materially different than those expressed or implied.

StockVest was paid 12,000,000 restricted shares by Renewal Fuels, Inc. on 02/01/2026 for 60 days of services.

Company Showcase

Renewal Fuels, Inc.



Ticker Symbol: RNWF

Headline News

February. 06, 2026

Renewal Fuels, Inc. announced today the appointment of Dr. John E. Brandenburg, Ph.D., as Chief Technology Officer of Kepler Fusion Technologies, effective immediately.

Dr. Brandenburg is a senior plasma physicist with more than four decades of experience in fusion energy, advanced propulsion, and applied plasma physics. He brings deep technical expertise to the Company's mission of commercializing the Texatron™ aneutronic fusion platform.