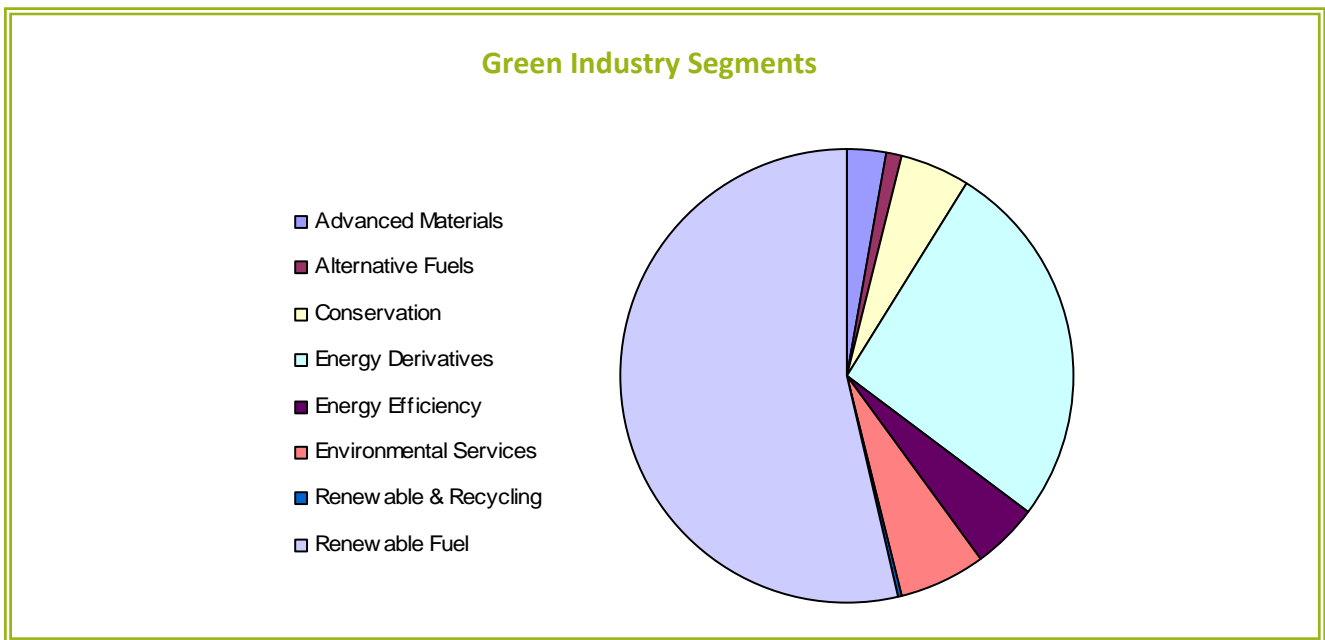


# Renaissance Green IPO Index

## Capturing the First Green IPOs

The Renaissance Green IPO Index captures the performance of newly public companies whose products and services offer solutions to adverse environmental impact issues. Green enterprises, such as solar companies and biofuel producers, frequently manifest themselves first through the IPO market enabling the Renaissance Green IPO Index, a subset of the FTSE Renaissance IPO Index, to capture the earliest performance of these new green business ideas. Green segments of the index include alternative energy, recycling, conservation, clean transport, energy efficiency, and green enabling technologies.



## About the FTSE Renaissance IPO Composite Index

The Renaissance Green IPO Index is a subset of the FTSE Renaissance IPO Index, a comprehensive benchmark index designed to capture the essence of U.S. IPO activity and performance. It is the first index to incorporate the truly investable IPO population by using float adjusted shares and to account for the unseasoned nature of the asset class by dynamically incorporating IPOs from the first day of trading until their second anniversary as a public company. The Index includes all institutionally-investable IPOs, capturing over 95% of the U.S. IPO market.

## About Renaissance Capital

Renaissance Capital, founded in 1991, is the leading global provider of independent research on newly public companies. The Firm's research is used by leading institutional investors to evaluate IPOs, and it is also distributed to individual investors through major brokerage firms, including Citi, Credit Suisse, Goldman Sachs, JP Morgan and Morgan Stanley. Using its proprietary research, Renaissance Capital, in conjunction with leading index provider FTSE, has developed and maintains the FTSE Renaissance IPO Index, the flagship benchmark for IPO performance. Renaissance Capital is also the advisor to the IPO Plus Aftermarket Fund (IPOSX), the first ever actively managed mutual fund to focus exclusively on IPOs.