

Green Innovation Report

Danaher Corporation - 2024

ISIN: US2358511028, Ticker: DHR, Country: US, Sector: Life Sciences Tools & Services

This report evaluates the green innovation activities of the company over the past decade, based on inventions published in green technology areas defined by the <u>IPC Green Inventory</u>. This inventory, established by the World Intellectual Property Organization, identifies technologies aligned with the United Nations' definition of Environmentally Sound Technologies. These innovations contribute to mitigating humanity's impact on climate change in support of the Sustainable Development Goals.

Innovation Metrics

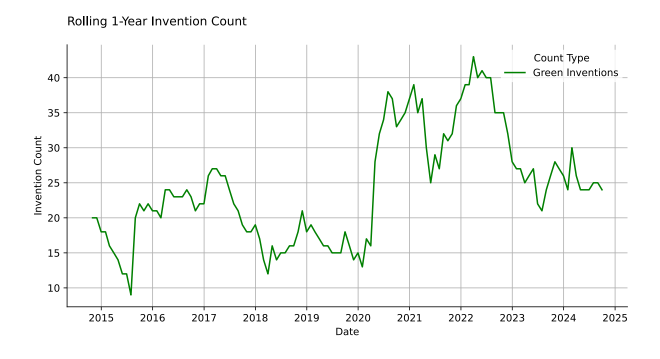
Invention Count (last 12 months)

Green Invention Count (last 12 months)

341 Inventions

24 Green Inventions

Each invention reflects a substantial investment of R&D and legal resources. Consequently, green inventions provide a reliable and high-integrity metric for measuring a company's innovation efforts in green technologies and sustainability.

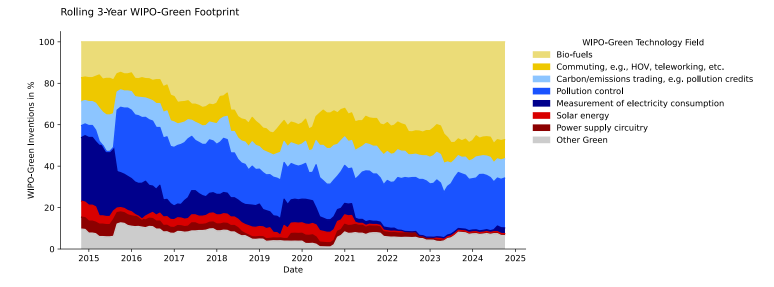


The graph above illustrates the number of green inventions published by the company over the past decade. Data is presented monthly, with each point representing the total green invention count for the preceding 12 months.



Green Technology Footprint

The graph below showcases the temporal distribution of the company's green innovation activity across technology fields listed in the IPC Green Inventory. This distribution highlights the green technology footprint and its evolution as part of the company's innovation strategy.



The table below provides a quantitative analysis of the growth and significance of the company's key green technology fields. For each field, the most frequently appearing keywords in recent inventions offer valuable insights into the company's green innovation activities.

WIPO-Green Technology Field	Absolute Growth (3y)	Percentage of Green Inventions (3y)	Keywords (3y)
Bio-fuels	51	47.2%	ubiquitin variant, cell line, therapeutic agent, plasmid dna, high fidelity dna
Pollution control	26	24.1%	filter element, mixed pleat height, hydrogenation filter, manifold assembly, interconnected hollow element
Carbon/emissions trading, e.g. pollution credits	10	9.3%	analysis data
Commuting, e.g., HOV, teleworking, etc.	10	9.3%	biological sample, surgical video, quick save, processing consumables, predictive maintenance
Measurement of electricity consumption	3	2.8%	resonance imaging suite, mri breast biopsy, magnetic resonance imaging, led illumination unit, excessive gauss notification

Disclaimer: This report was generated automatically. We do not assume any responsibility or liability for the use or interpretation of its content. Source: Quant IP GmbH