



How Companies Are Reducing Their Carbon Footprint

Green chemistry

focuses on reducing the environmental impact of chemistry through new designs and processes, to reduce any unintentional harm to humans or the planet.¹







Many companies are trying to reduce their carbon footprint in many ways.

Carbon capture plants have been designed and created to extract 4,000 tons of carbon dioxide annually.²

> A Dallas airport used leftover cooking oil as sustainable aircraft fuel.³

And in the future, ocean cleaning voyages could turn collected plastic into a way to power ships.⁴



Some pharmaceutical companies are also trying to reduce their carbon footprint.⁵

Such as making the typically female hormone progesterone out of plant sterols.⁶

Some companies are also turning to continuous manufacturing – as the name suggests continuous and faster and less variable.7

Traditionally, **batch manufacturing** is when the product is created in multi-product facilities with comprehensive cleaning and validation steps that occur between processes, this could increase the processing time.



Some pharmaceutical companies are at the forefront of innovation and constantly trying to improve old technology and reduce carbon impact.

References

- What is Green Chemistry? American Chemical Society. https://www.acs.org/content/acs/en/greenchemistry/what-is-green-chemistry.html. Accessed November 2, 2022.
- Direct air capture technology and Carbon Removal. Direct air capture technology and carbon removal. https://climeworks.com/direct-air-capture. Accessed November 2, 2022.
- Sustainable aviation fuel delivery at Dallas Fort Worth International Airport Marks Industry's first demonstration of circular economy in the United 3. States. Neste worldwide.
- https://www.neste.com/releases-and-news/aviation/sustainable-aviation-fuel-delivery-dallas-fort-worth-international-airport-marks-industrys -first. Published August 30, 2022. Accessed November 2, 2022.
- Belden ER, Kazantzis NK, Reddy CM, et al. Thermodynamic feasibility of shipboard conversion of marine plastics to blue diesel for self-powered 4 ocean cleanup. Proceedings of the National Academy of Sciences. 2021;118(46). doi:10.1073/pnas.2107250118 The Net-Zero Standard. Science Based Targets. https://sciencebasedtargets.org/net-zero. Accessed November 2, 2022. 5.
- Enviero progesterone: Pfizer CentreOne's green-chemistry progesterone API. Enviero Progesterone: Pfizer CentreOne's Green-Chemistry 6. Progesterone API | Pfizer CentreOne. https://www.pfizercentreone.com/insights-resources/brochures/enviero-progesterone-pfizer-centreones-green-chemistry-progesterone.
- Accessed November 2, 2022. Center for Drug Evaluation and Research. Modernizing the way drugs are made: A transition to continuous. U.S. Food and Drug Administration. 7.
- https://www.fda.gov/drugs/news-events-human-drugs/modernizing-way-drugs-are-made-transition-continuous-manufacturing. Accessed November 2, 2022.