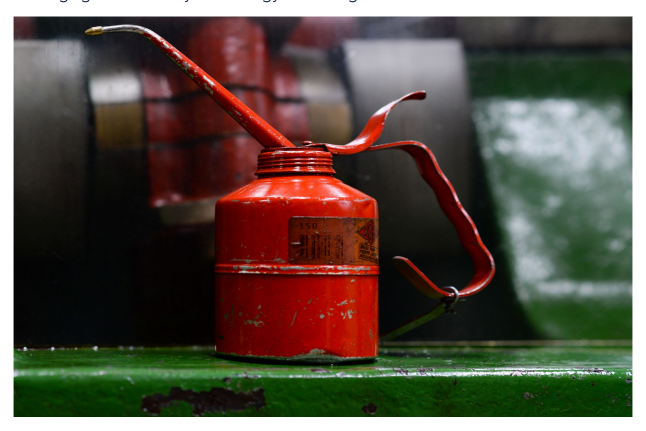
# **Graphene Provides Multiple Benefits to Lubricant Applications**



#### **NEWS RELEASE BY MARKETJAR**

### Vancouver, BC | February 07, 2023 09:00 AM Eastern Standard Time

Rarely in history are investors given the opportunity to participate in the development of an emerging revolutionary technology from the ground floor.



Pixabay

That industry is graphene. And, thanks to advancements in nanotechnology, chemistry, and manufacturing processes, graphene is poised to become an invaluable raw material in the manufacture and functionality of an almost limitless array of products in almost every industry.

Graphene, a commercially viable "super-material," is stronger than steel, harder than diamond, more conductive than copper, and has better electron mobility than silicon. Its markets and applications are nearly limitless — it is added to other materials to improve strength, water resistance, flexibility, and electrical conductivity, and it promotes clean energy by improving battery, solar panel, and supercapacitor technology.

Lubricants, coatings and resins are three important markets using graphene.

According to Grandview Research, the global coatings market, which is expected to be worth US\$83 billion in 2021, will grow at a 3.5% CAGR through 2030. Due to the rising demand for higher-performance lubricants, the US\$130.03 billion lubricants industry in 2021 will grow at a 3.7% CAGR through 2030.

Meanwhile, the thermoplastic resin market is expected to grow at a 7.7% CAGR to US\$40.06 billion by 2030, owing to their higher heat tolerance, greater fatigue resistance, and being 30%-40% lighter than aluminum. Meanwhile, Vantage Market Research predicts that the global graphene market will be worth \$2.5 billion by 2028.

Graphene is one of the most notable nanomaterials that is widely being tested as a lubricant additive. Historically, graphite, graphene's parent material, has been widely used in this application. Graphene is a single material that can be added at fractions of a percent to provide several key advantages that can be valued by the full user spectrum.

For lubricating oil applications in general, graphene can deliver the following improvements: reduced friction; decreased mechanical & thermal wear; corrosion prevention; improved lubricant stability and performance under elevated temperature, shear, and pressure conditions; life extension of the lubricant and the engine components; improved fuel efficiency; boosted engine performance, and reduction in oil change and maintenance frequency.

Because of these properties, graphene has a distinct advantage for use as a lubricant additive. Furthermore, graphene nanoplatelets (GNPs) are entirely made of carbon and do not contain any toxic elements like phosphorus or sulfur. As a result, they may be considered environmentally friendly.

However, a lack of commercial-scale volumes of consistently high-quality graphene has hampered full market acceptance and widespread use, but new innovations in the production of graphene are ready to address these issues

Thanks to the production innovations developed by **HydroGraph Clean Power (CSE:HG)** (OTC:HGCPF) and their proprietary Hyperion Detonation System, graphene can now be mass produced consistently and economically enough to be widely adopted.

## Disrupting the Graphene Industry

**HydroGraph** is one of the world's purest graphene producers and is currently positioned to be a global leader in commercializing graphene on a large scale.

**HydroGraph's** technology uniquely positions the company for multiple high-growth, multi-billion-dollar markets in graphene, hydrogen, and other strategic materials production.

The Hyperion system is a scalable, modular, customizable, and cost-effective reactor unit. As a result, it generates nearly 100% pure carbon-content graphene with minimal energy consumption, no solvents, and zero carbon emissions.

What's more, graphene from **HydroGraph** can be easily integrated into an infinite number of products, such as lubricants, energy storage anodes, lithium batteries, solar cells, supercapacitors, and functional coatings.

The initial target markets for HydroGraph are resins, lubricants, and coatings, which can be used to improve product durability, strength, and performance significantly. **HydroGraph**'s graphene, in particular, has shown excellent performance in lubricant applications, including friction factor reduction by up to 55% and decreased mechanical wear by up to 70%.

**Hydrograph** has <u>new products coming out in 2023</u> based on work that began in 2022. Those include a second fractal graphene product aimed at the lubrication market that will reduce the coefficient of friction by more than 40% and two new reactive graphene products that are being developed for the resin and composites markets: an epoxy dispersion and a polyepoxide dispersion.

**HydroGraph** was recently <u>approved for trading</u> on the OTCQB Venture Market with DTC certification under the symbol "HGCPF," providing "further proof of [the company's] substantial momentum as we look into 2023."

For a full report on **HydroGraph Clean Power (CSE:HG) (OTC:HGCPF)** <u>click here</u>, and to download the investor deck please <u>visit this link</u>.

Disclaimer

- 1) The author of the Article, or members of the author's immediate household or family, do not own any securities of the companies set forth in this Article. The author determined which companies would be included in this article based on research and understanding of the sector.
- 2) The Article was issued on behalf of and sponsored by, HydroGraph Clean Power Inc. Market Jar Media Inc. has or expects to receive from HydroGraph Clean Power Inc.'s

Digital Marketing Agency of Record (Direct To Investor Media) one thousand one hundred USD for this article.

- 3) Statements and opinions expressed are the opinions of the author and not Market Jar Media Inc., its directors or officers. The author is wholly responsible for the validity of the statements. The author was not paid by Market Jar Media Inc. for this Article. Market Jar Media Inc. was not paid by the author to publish or syndicate this Article. The information provided above is for informational purposes only and is not a recommendation to buy or sell any security. Market Jar Media Inc. requires contributing authors to disclose any shareholdings in, or economic relationships with, companies that they write about Market Jar Media Inc. relies upon the authors to accurately provide this information and Market Jar Media Inc. has no means of verifying its accuracy.
- 4) The Article does not constitute investment advice. All investments carry risk and each reader is encouraged to consult with his or her individual financial professional. Any action a reader takes as a result of the information presented here is his or her own responsibility. By opening this page, each reader accepts and agrees to Market Jar Media Inc.'s **terms of use** and **full legal disclaimer as set forth here**. This Article is not a solicitation for investment. Market Jar Media Inc. does not render general or specific investment advice and the information on pressreach.com should not be considered a recommendation to buy or sell any security. Market Jar Media Inc. does not endorse or recommend the business, products, services or securities of any company mentioned on pressreach.com.
- 5) Market Jar Media Inc. and its respective directors, officers and employees hold no shares for any company mentioned in the Article.
- 6) This document contains forward-looking information and forward-looking statements, within the meaning of applicable Canadian securities legislation, (collectively, "forward-looking statements"), which reflect management's expectations regarding HydroGraph Clean Power Inc.'s future growth, future business plans and opportunities, expected activities, and other statements about future events, results or performance. Wherever possible, words such as "predicts", "projects", "targets", "plans", "expects", "does not

expect", "budget", "scheduled", "estimates", "forecasts", "anticipate" or "does not anticipate", "believe", "intend" and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative or grammatical variation thereof or other variations thereof, or comparable terminology have been used to identify forward-looking statements. These forward-looking statements include, among other things, statements relating to: (a) revenue generating potential with respect to HydroGraph Clean Power Inc.'s industry; (b) market opportunity; (c) HydroGraph Clean Power Inc.'s business plans and strategies; (d) services that HydroGraph Clean Power Inc. intends to offer; (e) HydroGraph Clean Power Inc.s milestone projections and targets; (f) HydroGraph Clean Power Inc.'s expectations regarding receipt of approval for regulatory applications; (g) HydroGraph Clean Power Inc.'s intentions to expand into other jurisdictions including the timeline expectations relating to those expansion plans; and (h) HydroGraph Clean Power Inc.'s expectations with regarding its ability to deliver shareholder value. Forward-looking statements are not a guarantee of future performance and are based upon a number of estimates and assumptions of management in light of management's experience and perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances, as of the date of this document including, without limitation, assumptions about: (a) the ability to raise any necessary additional capital on reasonable terms to execute HydroGraph Clean Power Inc.'s business plan; (b) that general business and economic conditions will not change in a material adverse manner; (c) HydroGraph Clean Power Inc.'s ability to procure equipment and operating supplies in sufficient quantities and on a timely basis; (d) HydroGraph Clean Power Inc.'s ability to enter into contractual arrangements with additional Pharmacies; (e) the accuracy of budgeted costs and expenditures; (f) HydroGraph Clean Power Inc.'s ability to attract and retain skilled personnel; (g) political and regulatory stability; (h) the receipt of governmental, regulatory and third-party approvals, licenses and permits on favorable terms; (i) changes in applicable legislation; (j) stability in financial and capital markets; and (k) expectations regarding the level of disruption to as a result of CV-19. Such forward-looking information involves a variety of known and unknown risks, uncertainties and other factors which may cause the actual plans, intentions, activities, results, performance or achievements of HydroGraph Clean Power Inc. to be materially different from any future plans, intentions, activities, results, performance or achievements expressed or implied by such forward-looking statements. Such risks include, without limitation: (a) HydroGraph Clean Power Inc.'s operations could be adversely affected by possible future government legislation, policies and controls or by changes in applicable laws and regulations; (b) public health crises such as CV-19 may adversely impact HydroGraph Clean Power Inc.'s business; (c) the volatility of global capital markets; (d) political instability and changes to the regulations governing

HydroGraph Clean Power Inc.'s business operations (e) HydroGraph Clean Power Inc. may be unable to implement its growth strategy; and (f) increased competition.

Except as required by law, HydroGraph Clean Power Inc. undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future event or otherwise, after the date on which the statements are made or to reflect the occurrence of unanticipated events. Neither does HydroGraph Clean Power Inc. nor any of its representatives make any representation or warranty, express or implied, as to the accuracy, sufficiency or completeness of the information in this document. Neither HydroGraph Clean Power Inc. nor any of its representatives shall have any liability whatsoever, under contract, tort, trust or otherwise, to you or any person resulting from the use of the information in this document by you or any of your representatives or for omissions from the information in this document.

7) Any graphs, tables or other information demonstrating the historical performance or current or historical attributes of HydroGraph Clean Power Inc. or any other entity contained in this document are intended only to illustrate historical performance or current or historical attributes of HydroGraph Clean Power Inc. or such entities and are not necessarily indicative of future performance of HydroGraph Clean Power Inc. or such entities.

#### **Contact Details**

James Young

+1 800-340-9767

campaigns@pressreach.com

## **Company Website**

https://pressreach.com

## **Tags**

