

## HydroGraph Clean Power to attend CEM AlphaNorth Capital Event

VANCOUVER, British Columbia, March 25, 2022 -- HydroGraph Clean Power Inc. (HG.CN) (OTCMKTS:HGCPF) (the “Company” or “HydroGraph”), a commercial manufacturer of high-quality nanomaterials and alternative-energy fuels, today announced that it will conduct one-on-one meetings with investors at the CEM AlphaNorth Capital Event in Nassau, Bahamas from March 25-27, 2022.

HydroGraph manufactures strategic products such as the super-material graphene used in dozens of industries, and alternative-energy fuels in high-demand such as hydrogen, all through an industry-leading patented technology that achieves the highest quality, a low cost, and, unlike conventional processes, is environmentally friendly. The technology — the Hyperion detonation system — is ideal for commercial scale: compact and modular, the small footprint allows for deployment virtually anywhere. The Company’s initial go-to-market products of graphene and hydrogen are only the beginning for a platform of products in the advanced materials and energy spaces.

“With our graphene manufacturing plant in Manhattan, Kansas online and scaling up to commercial capacity by June, we’re ready to shift the company’s focus from R&D to commercialization,” said Stuart Jara, CEO of HydroGraph. “Early investor feedback is extremely positive on our tremendous runway of growth potential with graphene, hydrogen and a platform of products, combined with our protective moat of industry-leading patented technology.”

The CEM AlphaNorth Capital event provides links between growth-stage companies and top-tier investors through one-on-one meetings and networking activities. HydroGraph leadership will introduce investors to the business model and review the early progress for the newly public company, with graphene under production now and a hydrogen prototype technology scheduled for Q3.

Jara said he plans to devote time to helping investors understand the potential for graphene, a product that may be new to many of them.

Graphene, a “super-material” poised to explode in the commercial market, is stronger than steel, harder than diamond, more conductive than copper, with better electron mobility than silicon. Its market is vast — the product is added to other materials to enhance strength, water resistance, flexibility, electrical conductivity; and graphene supports clean energy by improving battery, solar panel and supercapacitor technology. HydroGraph’s graphene wins for customers on price and performance, produced with a patented technology superior to conventional graphene production which is expensive, energy-intensive and environmentally harmful.

### **About HydroGraph**

HydroGraph Clean Power Inc. was founded in 2017 to fund and commercialize green, cost-effective processes to manufacture graphene, hydrogen and other strategic materials in bulk. Publicly listed on the Canadian Securities Exchange Dec. 2, 2021, the Company owns the worldwide exclusive license from Kansas State University to produce both graphene and hydrogen through their patented detonation process. More information about the Company and its products can be found on the HydroGraph website. [www.hydrograph.com/](http://www.hydrograph.com/)

### **Contact:**

Kjirstin Breure  
kjirstin@hydrograph.com  
604-220-3120

*The Canadian Securities Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this news release.*

### **Forward-Looking Statements**

*This release contains certain “forward looking statements” and certain “forward-looking information” as defined under applicable Canadian securities laws. Forward-looking statements and information can generally be identified by the use of forward-looking terminology such as “may”, “will”, “expect”, “intend”, “estimate”, “upon” “anticipate”, “believe”, “continue”, “plans” or similar terminology. Forward-looking statements and information include, but are not limited to, the Company’s future products; the scaling up of the Company’s Manhattan, Kansas factory to commercial capacity; the Company and Stuart Jara’s attendance at the CEM AlphaNorth Capital Event; and the Company conducting one-on-one meetings with investors at the CEM AlphaNorth Capital Event.*

*Forward-looking statements and information are based on forecasts of future results, estimates of amounts not yet determinable and assumptions that, while believed by management to be reasonable, are inherently subject to significant business, economic and competitive uncertainties and contingencies. Forward-looking statements and information are subject to various known and unknown risks and uncertainties, many of which are beyond the ability of HydroGraph to control or predict, that may cause HydroGraph’s actual results, performance or achievements to be materially different from those expressed or implied thereby, and are developed based on assumptions about such risks, uncertainties and other factors set out herein, including but not limited to: HydroGraph’s ability to implement its business strategies; risks associated with*

*general economic conditions; adverse industry events; stakeholder engagement; marketing and transportation costs; loss of markets; volatility of commodity prices; inability to access sufficient capital from internal and external sources, and/or inability to access sufficient capital on favourable terms; industry and government regulation; changes in legislation, income tax and regulatory matters; competition; currency and interest rate fluctuations; and other risks. HydroGraph does not undertake any obligation to update forward-looking information except as required by applicable law. Such forward-looking information represents management's best judgment based on information currently available. No forward-looking statement can be guaranteed and actual future results may vary materially. Accordingly, readers are advised not to place undue reliance on forward-looking statements.*