

# CHARBONE HYDROGEN CORPORATION

**PRESS RELEASE** For immediate release

## CHARBONE HYDROGEN to Participate in the Industrial Tech Virtual Conference Presented by Maxim Group LLC and hosted by M-Vest on Tuesday, March 21<sup>st</sup> at 2:30 P.M. ET

Brossard, Québec, March 13, 2023 – CHARBONE HYDROGEN Corporation (TSXV:CH, OTCQB:CHHYF, FWB:K47) ("Charbone") announced today that the Management has been invited to present at the Industrial Tech Virtual Conference, presented by Maxim Group LLC ("Maxim") and hosted by M-Vest, on Tuesday, March 21st 2023 at 2:30 p.m. ET.

New technology combined with emerging trends in multiple industrial sectors will continue to create both opportunities and challenges for most of the companies participating in the virtual industrial conference. The conference will highlight emerging sector trends and margin and revenue opportunities.

This conference will be live on M-Vest. To attend, just sign up to become an M-Vest member.

## Click Here to Reserve your seat

Charbone has engaged Maxim as its financial advisor and investment banker to provide general financial advisory and investment banking services in the United States of America for an initial term of one year. In connection with the engagement, Charbone granted Maxim 860,449 options to acquire up to 860,449 common shares, at an exercise price of US \$1.00 per share, for a period of one year. 50% of the options shall be exercisable six months following the engagement, and the remaining 50% shall be exercisable one year following the execution of this engagement.

### About Charbone Hydrogen Corporation

Charbone is a Canadian green hydrogen company established in North America. The company's strategy consists of developing modular and expandable hydrogen facilities. Through the acquisition of hydropower plants in the United States and in Canada, Charbone intends to produce green dihydrogen molecules using reliable and sustainable energy to distinguish itself as a supplier of an environmentally friendly solution for industrial and commercial companies.





#### **Forward-Looking Statements**

This news release contains statements that are "forward-looking information" as defined under Canadian securities laws ("forward-looking statements"). These forward-looking statements are often identified by words such as "intends", "anticipates", "expects", "believes", "plans", "likely", or similar words. The forward-looking statements reflect management's expectations, estimates, or projections concerning future results or events, based on the opinions, assumptions and estimates considered reasonable by management at the date the statements are made. Although Charbone believes that the expectations reflected in the forward looking statements are reasonable, forward-looking statements, as unknown or unpredictable factors could cause actual results to be materially different from those reflected in the forward-looking statements and assumptions include, but are not limited to, those described under "Risk Factors" in the Corporation's Filing Statement dated March 31, 2022, which is available on SEDAR at www.sedar.com; they could cause actual events or results to differ materially from those projected in any forward-looking statements.

*Except as required under applicable securities legislation, Charbone undertakes no obligation to publicly update or revise forward-looking information.* 

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

## **CONTACTS CHARBONE**

Dave B. Gagnon Chief Executive Officer and Chairperson of the Board **Charbone Hydrogen Corporation** Telephone: +1 450 678-7171 Email: dg@charbone.com

Benoit Veilleux Chief Financial Officer and Corporate Secretary **Charbone Hydrogen Corporation** Telephone: +1 450 678-7171 Email: <u>bv@charbone.com</u> Daniel Charette Chief Operating Officer

**Charbone Hydrogen Corporation** Telephone: +1 514 980 5841 Email: <u>dc@charbone.com</u>

