

FOR IMMEDIATE RELEASE

VPN Technologies Announces Extension to Warrant Term and Grants Options

Vancouver, British Columbia, Canada – December 6, 2022 – VPN Technologies Inc. (CSE: VPN, OTCQB: DVPNF, Frankfurt: 6GQ1) ("**VPN Technologies**", or the "**Company**"), announces that it intends to extend the expiration date of a total of 25,418,860 warrants (the "**Warrants**") originally issued by the Company on February 22, 2021 pursuant to a non-brokered private placement and a debt settlement by 12 months.

The Warrants are exercisable into common shares of the Company at a price of \$0.10 per common share and currently have an expiry date of February 22, 2023. The Company wishes to extend the expiry date of the Warrants to 4:00PM PST on **February 22, 2024**. All other terms and conditions of the Warrants, including the exercise price, remain the same.

The Company also announces that it has granted incentive stock options to purchase a total of 150,000 common shares at an exercise price of \$0.15 per share for a period of two years to certain directors and officers in accordance with the provisions of its stock option plan.

About VPN Technologies Inc.

VPN Technologies Inc. is a provider of Virtual Private Network (VPN) services to the retail market and SMEs.

Greentech Hydrogen Innovations Corp. is a wholly-owned subsidiary of VPN Technologies, a startup energy company formed to identify opportunities in both the science for the purpose of commercialization and the development of products and services addressing the growth in a wide range of long-term hydrogen businesses related to global energy policy objectives and targets.

To learn more about VPN Technologies, please visit <u>www.vpntech.ca</u> or contact <u>hello@vpntech.ca</u>.

To learn more about Greentech Hydrogen Innovations, please visit www.greentechhydrogen.ca or contact hello@greentechhydrogen.ca.

On Behalf of the Board,

Paul Dickson, President & CEO

The CSE has not reviewed, approved, or disapproved the content of this press release.