



## DOTZ expands shareholder reach in the United States and commences trading on the OTCQB Market

**30 September 2024** - Dotz Nano Limited **(ASX: DTZ; OTC:DTZZF/DTZNY)** ("Dotz" or the "Company"), a leading developer of innovative climate and industrial nanotechnologies, today announced that its ordinary shares are available for quotation on the OTCQB® Venture Market, a U.S. trading platform that is operated by the OTC Markets Group Inc. in New York, under the symbol DTZZF. In addition, the Company has an effective American Depositary Receipts ("ADR") plan in place under the symbol DTZNY, and the ADRs will also be quoted on OTCQB.

**Sharon Malka, Dotz Nano CEO** stated, "We are pleased to have both our ordinary shares and ADRs quoted on the OTCQB Venture Market. This step comes in response to increasing interest from institutional and retail investors in the U.S. We believe this will help support our efforts to scale our technologies worldwide and diversify our shareholder base, while continuing to meet our current obligations to the ASX."

The OTCQB Venture Market offers investors transparent trading in entrepreneurial and development stage U.S. and international companies. To qualify for OTCQB companies must meet enhanced financial and securities reporting standards, pass a bid test, and undergo annual verification. As a regulated market with access for U.S. investors, OTCQB helps companies build shareholder value, achieve liquidity and a fair valuation. U.S. investors can find current financial disclosure and Real-Time quotes for Dotz Nano on <a href="https://www.otcmarkets.com/">https://www.otcmarkets.com/</a>.

The Company's shares will retain its primary listing on the Australian Stock Exchange (ASX). The secondary quotation on OTCQB is non-dilutive, requiring no additional capital to be raised, and no new shares will be issued on the OTC markets. No shareholder action is required.

Viriathus Capital LLC acted as the Company's OTC Markets Sponsor.

This announcement has been authorised for release by the Board of Directors of Dotz Nano.

For further information, please contact:

## **Investor & Media Enquiries:**

John Hurst E: info@dotz.tech P: +61 (0)418 798 663

## **About Dotz Nano Limited**

Dotz Nano Limited (ASX: DTZ) is a nanotechnology company developing innovative climate and industrial nano-technologies. The Company's primary focus is centered around ground-breaking carbon dioxide (CO<sub>2</sub>) management technologies leading towards carbon-neutral future. The company's proprietary carbon-based solid sorbent, offering an efficient and sustainable approach, facilitating industrial deep decarbonization.

To learn more about Dotz, please visit the website via the following link <u>www.dotz.tech</u>





## **Future Performance and Forward Looking Statements**

This announcement contains certain statements that constitute forward-looking statements that may be identified by the use of terminology such as "may," "will," "expects," "plans," "anticipates," "estimates," "potential" or "continue" or the negative thereof or other comparable terminology. Examples of such statements include, but are not limited to, statements regarding the design, scope, initiation, conduct and results of our research and development programs; our plans and objectives for future operations; and the potential benefits of our products and research technologies. These statements involve a number of risks and uncertainties that could cause actual results and the timing of events to differ materially from those anticipated by these forward-looking statements. These risks and uncertainties include a variety of factors, some of which are beyond our control. Forward looking statements, opinions and estimates provided in this announcement are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward looking statements including projections, guidance on future earnings and estimates are provided as a general guide only and should not be relied upon as an indication or guarantee of future performance.