

28 March 2024

Hellenic Dynamics plc

("Hellenic Dynamics" or the "Company")

Total Voting Rights

Hellenic Dynamics Plc (LSE: HELD), a medical cannabis cultivator with a dedicated focus on producing tetrahydrocannabinol ("THC") dominant strains of medical cannabis flowers for the fast growing global medical cannabis markets announces as at close of business on 28 March 2024, the Company had 125,974,156 ordinary shares of 0.1p each in issue. Each ordinary share carries the right to one vote. The Company does not hold any shares in treasury.

This figure 125,974,156 may be used by shareholders as the denominator for the calculations by which they will determine whether they are required to notify their interest in, or a change to their interest in, the Company under the FCA's Disclosure and Transparency Rules.

Enquiries:

Hellenic Dynamics plc	+44 (0)20 3818 7850
Davinder Rai	davinder@hellenicdynamics.com
Cairn Financial Advisers LLP	+44 (0)20 7213 0880
Emily Staples / Jo Turner	
Peterhouse Capital	+44 (0)20 7469 0930
Lucy Williams / Charles Goodfellow	

Inside Information

This announcement contains inside information for the purposes of the UK Market Abuse Regulation and the Directors of the Company accept responsibility for the contents of this announcement.

About Hellenic Dynamics plc

Founded in 2019, Hellenic Dynamics is specifically focused on the cultivation and supply of THC ("tetrahydrocannabinol") - dominant strains of medical cannabis flowers, destined for the growing global medical cannabis markets. Hellenic Dynamics' core strategy is to develop and operate its 40,000 square metre active cultivation licence from its 195,506 square metre facility located near Thessaloniki in Northern Greece. In full production, Hellenic Dynamics is capable of producing over 54,000 kg of dried flowers per annum.

Hellenic Dynamics will take advantage of its relatively low cost base resulting from a comparatively low cost of power, having its own running water supply and the labour rates for skilled and semi-skilled labour in Northern Greece.

26 European countries now allow medical cannabis via prescription and the European cannabis market is expected to reach €17.39 billion per annum by 2028. Sales of Hellenic Dynamics' dried THC-dominant cannabis flowers and extracts are initially intended for export into Europe, in addition to other international markets and domestically in Greece.

As the first medical cannabis cultivator to obtain a listing on the main market for listed securities of the

London Stock Exchange, Hellenic is significantly different to the number of CBD (Cannabidiol) related companies that have appeared over the recent years. Hellenic Dynamics cultivates THC-dominant medical cannabis flowers. THC-dominant medical cannabis products are only available via a medical prescription. Medicinal cannabis has been approved for use both in the United Kingdom and Germany, plus 24 other European countries, for conditions including but not limited to chronic pain, intractable chemotherapy-related nausea, anxiety, insomnia, Tourette's syndrome, substance use disorder, multiple sclerosis, IBS, spinal cord treatment, lack of appetite due to HIV/AIDS, cachexia, anorexia and glaucoma.

For further information please visit our website www.hellenicdynamics.com

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@seg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

TVRBLGDXDDGSI