RNS Number: 4942W MicroSalt PLC 16 July 2024

16 July 2024

MicroSalt Plc

("MicroSalt" or the "Company")

Exercise of Warrants, PDMR Dealing and Total Voting Rights

MicroSalt plc, a company commercialising a patented technology to produce full-flavour, low-sodium salt for food manufacturers and consumers, announces that 313,955 ordinary shares of £0.001625 each ("**Ordinary Shares**") have been allotted to certain shareholders, including Gary Urmston, Non-Executive Director and a PDMR, to satisfy the exercise of warrants in the Company.

Exercise of Warrants

Further to the announcement dated 24 May 2024, the Company has exercised its right under the warrant instrument dated 26 January 2024 to call outstanding warrants over 7,313,976 Ordinary Shares ("Warrants"), pursuant to which a further 313,955 Ordinary Shares have been issued to warrant holders ("Warrant Exercise"). The warrants are exercisable at a price of 47.3 pence per Ordinary Share. Further details of the Warrants are contained in the Company's Admission Document, available on the Company's website www.microsalt.co.

Application has been made to the London Stock Exchange for the admission of 313,955 new Ordinary Shares. It is expected that admission will become effective on or around 19 July 2024 ("**Admission**").

PDMR Dealing

Gary Urmston has exercised 46,512 warrants over Ordinary Shares pursuant to the Warrant Exercise. Following the Warrant Exercise and subject to Admission, Gary Urmston will have an interest in 93,024 Ordinary Shares, representing 0.2% of the Total Voting Rights of the Company and will no longer hold any warrants.

Total Voting Rights

Following Admission, the total number of ordinary shares and voting rights in the Company will be 47,786,900. The Company does not hold any shares in treasury.

The above figure may be used by shareholders in the Company as the denominator for the calculations by which they will determine if they are required to notify their interest in, or a change to their interest in, the share capital of the Company under the FCA's Disclosure and Transparency Rules.

For further information, please visit MicroSalt's website or contact:

MicroSalt plc Via Flagstaff PR Rick Guiney, CEO

Zeus (Nominated Adviser and Broker) +44 (0)20 3829 5000

David Foreman / James Edis (Investment Banking) Dom King (Corporate Broking), Rupert Woolfenden (Sales)

Flagstaff PR (Financial PR/IR) +44 (0)20 7129 1474

Tim Thompson / Alison Allfrey / Anna Probert

Notes to Editors

 ${\it MicroSalt} @ \ produces \ a \ patented \ full-flavour, \ low-sodium \ salt \ for \ food \ manufacturers \ and \ consumers.$

MicroSalt is a major potential disruptor in the food market, thanks to its micron sized particles which deliver the same sense of saltiness to a wide range of foods but with approximately 50% less sodium. Excess sodium consumption is a significant contributor to cardiovascular disease and MicroSalt's solution meets the rising demand for healthier alternatives to traditional salt. The WHO has set a target for reducing global sodium intake by 30% by 2025, which it estimates will save 7 million lives by 2030.

Each year, cardiovascular disease costs the UK £19 billion - if the average salt intake was reduced by one gram per day, it has been estimated that 4,147 lives and £288 million would be saved each year in the UK. As a nation, the UK consumes 183 million kilograms of salt each year, and 70 per cent. of the typical person's sodium intake is hidden in processed foods.

Operational since 2018, MicroSalt uses a patent-protected technology which helps create high barriers to entry within the reduced-sodium salt market. The group has a US patent and 14 patent applications pending in other jurisdictions globally.

The Directors believe that MicroSalt is well positioned to capture growth in the low sodium market, which is expected to grow exponentially, and that there is also scope to enter the larger salt market.

MicroSalt has a three-pronged marketing strategy, targeting large B2B food manufacturers, the B2C market and e-commerce customers. MicroSalt's all natural, low-sodium solution is well positioned to take advantage of the fast-growing market for a healthier alternative to traditional salt.

ENDS

Notification of a Transaction pursuant to Article 19(1) of Regulation (EU) No. 596/2014						
1	Details of the person discharging managerial responsibilities/person closely associated					
a.	Name	Gary Urmston				
2	Reason for notifica	tion				
a.	Position/Status	Non-Executive Director				
b.	Initial notification/ Amendment	Initial Notification				
3	Details of the issue auction monitor	r, emission allowance market participant, auction platform, auctioneer or				
a.	Name	MicroSalt plc				
b.	LEI	213800L7WRHP8CCEEQ48				
4	Details of the transaction(s): section to be repeated for (i) each type of instrument; (ii) each type of transaction; (iii) each date; and (iv) each place where transactions have been conducted					
a.	Description of the financial instrument, type of instrument	Ordinary Shares of £0.001625 each				
	Identification Code	ISIN: GB00BQB6FF85				
b.	Nature of the transaction	Exercise of warrants				
C.	Price(s) and volume(s)	47.3p	Volume(s) 46,512			
d.	Aggregated information	N/A				

	THE THE STATE OF T	
e.	Date of the transactions	12 July 2024
f.	Place of the transaction	Off market

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 rns@lseg.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

DSHSFIEFIELSEDW