# Biome technologies plc ("Biome" or the "Company")

### **Total Voting Rights**

Biome Technologies plc, a leading bioplastics and radio frequency technology business, announces that the Company's issued ordinary share capital as at the date of this announcement comprises 29,555,814 ordinary shares of 5 pence each with one voting right each ("**Ordinary Shares**"). The Company does not hold any shares in treasury. Therefore, the total number of Ordinary Shares and voting rights in the Company is 29,555,814.

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 Guidance and Transparency Rules.

Tel: +44 (0) 2380 867 100

#### **Enquiries:**

## **Biome Technologies plc**

Paul Mines, Chief Executive Officer
Donna Simpson-Strange, Company Secretary

Allenby Capital Tel: +44 (0) 20 3328 5656

David Hart/Alex Brearley/Lauren Wright (Nominated Adviser)
Kelly Gardiner/Tony Quirke (Sales and Corporate Broking)

#### **About Biome**

Biome Technologies plc is an AIM listed, growth-orientated, commercially driven technology group. Our strategy is founded on building market-leading positions based on patented technology and serving international customers in valuable market sectors. We have chosen to do this by developing products in application areas where the value-added pricing can be justified and are not reliant on government legislation. These products are driven by customer requirements and are compatible with existing manufacturing processes. They are market rather than technology-led.

The Group comprises two divisions, Biome Bioplastics ("Bioplastics") and Stanelco RF Technologies Limited ("RF Technologies").

Biome Bioplastics is a leading developer of highly-functional, bio-based and biodegradable plastics. The division's mission is to produce bioplastics that challenge the dominance of oil- based polymers.

RF Technologies designs, builds and services advanced radio frequency (RF) systems. Dielectric and induction heating products are at the core of a product offering that ranges from portable sealing devices to large furnaces for the fibre optics markets.

<u>www.biometechnologiesplc.com</u> <u>www.biomebioplastics.com</u> <u>and</u> <u>www.thinkbioplastic.com</u> <u>www.stanelcorftechnologies.com</u>