

30 September 2024

Biome Technologies plc
("Biome", the "Company" or the "Group")

Contract win for Stanelco RF Division

Biome Technologies plc, a leading bioplastics and radio frequency technology business, is pleased to announce that its RF Technologies division (www.stanelcorftechnologies.com) has been awarded a contract to upgrade advanced analytical equipment that it has supplied previously. This analytical equipment is based on the Group's induction heating technology and was provided to an organisation in a UK regulated industry sector following a contract announced on 24 March 2014.

This new contract is for the supply of specific equipment upgrades, to the value of £193,000 and follows an initial design and scoping phase of £50,000 carried out in recent months. The majority of revenue recognition is expected in 2025 and does not change the Board's view of expectations for that year.

-Ends-

For further information please contact:

Biome Technologies plc

Paul Mines, Chief Executive Officer

Donna Simpson-Strange, Company Secretary

www.biometechnologiesplc.com

Tel: +44 (0) 2380 867 100

Allenby Capital

David Hart/Alex Brearley/Lauren Wright (Nominated Adviser)

Kelly Gardiner/Tony Quirke (Sales and Corporate Broking)

www.allenbycapital.com

Tel: +44 (0) 20 3328 5656

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.

www.biometechnologiesplc.com
www.stanelcorftechnologies.com

www.biomebioplastics.com

and

www.thinkbioplastic.com