

8 March 2010

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC

Notice of Results

Symphony Environmental Technologies Plc ("Symphony", "Company" or "the Group"), the environmental plastics and waste-to-value group, announces that the Preliminary Results for 2009 will be made on Tuesday 30th March 2010.

Symphony

Michael Laurier, CEO **Tel: 020 8207 5900**

Ian Bristow, FD Tel: 020 8207 5900

Allenby Capital

Nick Naylor/Jamie Boyd Tel: 020 3328 5656

Threadneedle Communications Tel: 020 7653 9850

Graham Herring/Josh Royston

Symbol London. SYM.L

American Depositary Receipts (ADR)

Symphony ADRs trade in the US on the OTC (Over The Counter) market under the symbol SETPY. The ADR to 1p ordinary share ratio is 1:100 and the CUSIP is 87156K104. BNY Mellon acts as sponsored depositary for Symphony's ADR facility.

Further information on the Symphony Environmental Technologies Group of companies:

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC is a world leader in Controlled-life plastic technology - a system that works by a process called oxo-biodegradation. The technology is branded $d_2w^{@}$ and appears as a droplet logo on many thousands of tonnes of plastic packaging and other plastic products.

Symphony has a diverse and growing customer-base and has established itself successfully as an international business. Products made with d_2w plastic technology can now be found in more than 80 countries around the world and in many different product applications. Symphony is a member of the Oxo-biodegradable Plastics Association (www.biodeg.org), the Society for the Chemical Industry (UK), and the American Standards Organisation (ASTM). Symphony is also a member of The US Save the Plastic Bag Coalition

(<u>http://www.savetheplasticbag.com/</u>). Symphony actively participates in the work of the British Standards Institute (BSI) and the European Standards Organisation (CEN).

Symphony has just launched d_2p anti-microbial technology which has applications in similar markets to d_2w .

Symphony is also developing innovative and cost-effective waste-to-value technology to convert plastics, tyres and other waste-streams into valuable products.

Further information on the Symphony Group can be found at www.d2w.net.