

1<sup>st</sup> April 2010

#### SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC

#### **Share Options**

Symphony Environmental Technologies Plc ("Symphony", the "Company" or the "Group") announces that the Board, on the recommendation of the Remuneration Committee, granted on 31<sup>st</sup> March 2010 share options to the Executive Directors of the Company in recognition of the results they have achieved in 2009.

A total of 1,050,000 options over the Company's ordinary 1p shares have been granted and allocated as to Michael Laurier 350,000; Ian Bristow 280,000; Michael Stephen 210,000; and Michael Stephens 210,000.

The options are exercisable for ten years at 9.125p per ordinary share being the mid market price on 31 March 2010.

#### **Contacts:**

## Symphony Environmental Technologies plc

Michael Laurier, CEO

lan Bristow, FD Tel: 020 8207 5900

Allenby Capital Limited

Nick Naylor/James Reeve Tel: 020 3328 5656

**Threadneedle Communications** 

Graham Herring/Josh Royston Tel: 020 7653 9850

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 considers itself a world leader in Controlled-life plastic technology and products - a system that works by a process called oxo-biodegradation. The technology is branded  $d_2w^{\otimes}$  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 90 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 (http://www.savetheplasticbag.com/) and the British Brands Group. Symphony actively participates in the work of the British Standards Institute (BSI) and the European Standards Organisation (CEN).

Symphony also owns d<sub>2</sub>p which is an anti-microbial technology that is used in most type of plastic product applications to help protect those products against bacteria and fungi growth. 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.