

31 March 2011

#### SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC

## **Change of Adviser**

Symphony Environmental Technologies Plc ("Symphony" or the "Company"), the specialist in advanced plastics technologies including controlled life and anti-microbial products, is pleased to announce the appointment of Seymour Pierce Limited as Nominated Adviser and Broker to the Company, with immediate effect.

#### \*\*ENDS\*\*

For further information, please contact:

### **Symphony**

Michael Laurier, CEO Tel: +44 20 8207 5900

Ian Bristow, FD

Seymour Pierce Limited Tel: +44 20 7107 8000

Stewart Dickson / Freddy Crossley

(Corporate Finance)

Katie Ratner (Corporate Broking)

Bishopsgate Communications Tel: +44 20 7562 3350

Nick Rome

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC'S shares are traded on The AIM market of the London Stock Exchange, (Symbol: SYM: LSE) and Plus Markets, (Symbol: SYM; GB)

There is also a Level 1 ADR Programme. Symphony ADR trades in the US on the Over-The-Counter (OTC) market under the symbol SETPY. The ADR to 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 specialist in controlled-life plastic technology and products - a system that works by a process called oxobiodegradation. The technology is branded d2w® and appears as a droplet logo on many thousands of tonnes of plastic packaging and other plastic products.

Symphony's d2w® technology turns plastic at the end of its service-life into a material with a completely different molecular structure. At that stage it is no longer a plastic and can be bioassimilated in the open environment in the same way as a leaf.

For a video of d2w® plastic degrading see http://www.youtube.com/watch?v=i3TGqcpWJTM

Symphony has a diverse and growing customer-base and has established itself successfully as an international business. Products made with d2w® 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), The British Plastics Federation (BPF), Symphony is also a member of the European Organisation for Packaging & the Environment (Europen) and the British Brands Group. Symphony actively participates in the work of the British Standards Institute (BSI), the European Standards Organisation (CEN), the American Standards Organisation (ASTM); and the International Standards Organisation (ISO) Symphony holds an ISO 9001-2008 certificate for quality management.

The company has introduced a new product called  $d_2p$ . This is a suite of additives which give plastic products anti-bacterial, anti-viral, and anti-fungal properties. The first has already been brought to market, and the others are in development. Symphony has also introduced a hand-held x-ray frequency device (the "d2Detector") which can analyse the composition of polymer products without the need to take samples to a laboratory. Not least, the company continues to develop systems for converting scrap tyres into useful products.

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