

18 September 2008

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC

Expansion in Canada

Symphony Environmental Technologies Plc ("Symphony" or "the Group"), the degradable plastics and waste-to-energy Group, is very pleased to announce that through its wholly owned subsidiary, Symphony Environmental Ltd., an Agreement has been reached for the formation of a new sales and distribution facility based in Montreal, Canada to support growing demand for $\mathbf{d}_2\mathbf{w}^{\otimes}$ ecocompatible plastic products and technology.

The new 10 year exclusive Distribution Agreement with Symphony Environmental Canada Inc ("SECI") is for the Canadian market and Symphony will own up to 30% of the shares in SECI, as part of the Agreement.

Symphony's new distribution operation has an experienced sales team to support and service its existing and growing customer-base in Canada. The operation is to be managed by Philippe Michon, CEO, who has, as a distributor, been representing Symphony in France and Belgium for the past 4 years. Claude Faubert who has a wealth of experience in the plastics industry has been appointed as SECl's Sales Manager. The new operation will ensure storage and distribution of Symphony's $\mathbf{d_2}\mathbf{w}^{\text{@}}$ additive and after-sales service for the Canadian market, from warehouse facilities in Montreal.

For further information, please contact:

Symphony

Michael Laurier, CEO Tel: 020 8207 5900

Ian Bristow, FD

HB Corporate

Rod Venables Tel: 020 7510 8600

Rory Creedon

Symphony Environmental Canada Inc

Philippe Michon, CEO Tel: 001 514 640 7272 http://www.additifd2w.com

info@additifd2w.com

Further information on the Symphony Environmental Technologies Group of companies:

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC is a world leader in oxobiodegradable eco-compatible plastic technology. The technology is recognised by the $\mathbf{d_2w}^{\otimes}$ droplet logo on many thousands of tonnes of plastic products.

Symphony has a diverse and growing customer base and has established itself successfully as an international business. Its $\mathbf{d_2}\mathbf{w}^{\otimes}$ products can be found in more than 50 countries around the world and in many different product applications. Symphony is proud to be a member of the Oxo-biodegradable Plastics Association (www.biodeg.org).

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

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