

01 May 2009

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC

('Symphony' or 'the Company')

DIRECTORS DEALINGS

Symphony Environmental Technologies plc (AIM: SYM), was notified yesterday that the following directors of the Company purchased Ordinary Shares in the Company on 30 April 2009, at a price of 3.5 pence per share:

Name of Director	Shares held in the Company prior to purchase	Percentage of ISC* held prior to purchase	Number of Ordinary shares purchased at 3.5p	Shares held in the Company following the purchase	New percentage holding of total ISC*
Michael Laurier (Chief Executive Officer)	14,863,600	12.79%	200,000	15,063,600	12.97%
Nirj Deva (Chairman)	148,425	0.13%	30,000	178,425	0.15%
Ian Bristow (Finance Director)	895,818	0.77%	30,000	925,818	0.80%
Michael Stephen (Deputy Chairman and Commercial Director)	275,998	0.24%	60,000	335,998	0.29%
Nicolas Clavel (Non-Executive Director)	250,000	0.22%	30,000	280,000	0.24%
Hugo Swire (Non-Executive Director)	364,234	0.31%	30,000	394,234	0.34%

* Issued Ordinary Share Capital of the Company

Contacts:

Symphony Michael Laurier, CEO Ian Bristow, FD	Tel: 020 8207 5900
HB Corporate Rod Venables/James Reeve	Tel: 020 7510 8600
Threadneedle Communications Graham Herring / Alex White	Tel: 020 7653 9850

Further information on the Symphony Environmental Technologies Group of companies:

SYMPHONY ENVIRONMENTAL TECHNOLOGIES PLC is a world leader in oxo-biodegradable ecocompatible plastic technology. The technology is recognised by the d_2w^{B} 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. Products made with $d_2w^{\text{(B)}}$ plastic technology 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 <u>www.degradable.net</u>.