

THE QUEEN'S AWARD FOR ENVIRONMENTAL ACHIEVEMENT 1993

HER MAJESTY THE QUEEN has been graciously pleased to confer Her Award for Environmental Achievement in 1993 upon the following industrial units:

<i>Name</i>	<i>Location</i>	<i>Product or Process</i>
Agricultural Genetics Co Ltd MicroBio Division	Royston, Hertfordshire	Development of insect pathogenic nematode products as alternative products to synthetic pesticides
BEWT (Water Engineers) Ltd	Alcester, Warwickshire	Chemelec electrolytic metal recovery systems for the control of industrial pollution
Edwards High Vacuum International	Crawley, West Sussex	DP160V chemical dry pump, which reduces polluting emissions in the chemical processing industry
FKI Babcock Robey Limited	Oldbury, West Midlands	Development of the "EURONOX" high efficiency low NOx emission range of steam and hot water boilers
The Non-Ferrous Metal Treatment Team of the Foundry Division of Foseco (F.S.) Limited	Tamworth, Staffordshire	The rotary degassing of aluminium and its alloys in the foundry industry
Horticulture Research International	Wellesbourne, Warwickshire	Development of insect parasitic nematode products as alternative products to synthetic pesticides
Johnson Matthey plc Catalytic Systems Division	Royston, Hertfordshire	Autocatalysts for the control of vehicle exhaust emissions
Kerry Ultrasonics Limited	Hitchin, Hertfordshire	Development of cleaning systems in which ozone-depleting CFCs are replaced by environment friendly aqueous and semi-aqueous cleaning liquids
Pilkington Glass Limited (Basic Glass)	St Helens, Merseyside	Pilkington K Glass—an energy saving glass
Ricardo Consulting Engineers Limited	Shoreham-by-Sea, West Sussex	Tumbling air motion in gasoline engines for cars
Ricoh UK Products Ltd	Telford, Shropshire	Recycling and CFC elimination in selenium drum production
Sericol Limited	Broadstairs, Kent	Water-based screen printing inks

LONDON: HMSO

Printed in the United Kingdom and Published by HMSO

Price £1.10 net

ISSN 0374-3721

ISBN 0-11-663282-8



9 780116 632821