Name	Location	Goods and services exported
Snell & Wilcox Ltd	Petersfield, Hampshire	Equipment for broadcast television studios, multimedia and telecommunications
Software 2000 Limited	Sandford-on-Thames, Oxfordshire	Computer software
Sonardyne International Ltd	Yateley, Hampshire	Underwater acoustic navigation positioning and telemetry equipment
Specialist Refractory Services Limited	Riddings, Derbyshire	Refractory mould materials
Stannah Stairlifts Limited	Andover, Hampshire	Electrically powered stairlifts
Charles F Stead & Co Ltd	Leeds	High quality suede leather for the shoe trade
Svitzer Limited	Great Yarmouth, Norfolk	Seabed and sub-seabed surveys for the oil and gas and communications industries
Technical Absorbents Limited	Grimsby, North East Lincolnshire	Man-made superabsorbent fibre
Thermatool Europe Limited	Basıngstoke, Hampshire	High frequency welding and annealing equipment and high speed shears
Trans Euro Plc	London NW10	Global move management, worldwide corporate relocation services, fire-safe secure storage and freight forwarding
UK Project Support Limited	Norwich, Norfolk	Specialist technical contract personnel
University of Manchester Institute of Science and Technology (UMIST)	Manchester	Research, teaching and technology transfer
Walkers Shortbread Limited	Aberlour-on-Spey, Moray, Scotland	Shortbread
Woods Air Movement Limited	Colchester, Essex	Mechanical ventilation equipment

## THE QUEEN'S AWARD FOR TECHNOLOGICAL ACHIEVEMENT 1999

HER MAJESTY THE QUEEN has been graciously pleased to confer Her Award for Technological Achievement in 1999 upon the following industrial units:

Name	Location	Product or process
Acordis Speciality Fibres	Coventry, West Midlands	AQUACEL® Hydrofibre <sup>TM</sup> wound dressing
AirSense Technology Ltd	Hitchin, Hertfordshire	Stratos-HSSD incipient fire/smoke detection system
ALSTOM Energy Ltd	Rugby, Warwickshire	Advanced 3-D steam turbine blading with improved efficiency for high power density applications
Brunton's Propellers Limited	Clacton-on-Sea, Essex	'Autoprop' automatic variable pitch marine propeller
ConvaTec Limited	Deeside, Flintshire	AQUACEL® Hydrofibre <sup>TM</sup> wound dressing
Digital Engineering Limited	Mallusk, Belfast	Design/development of ISDN central office simulators that emulate different country variants of ISDN telecoms worldwide
Glaxo Research and Development Ltd	Greenford, Middlesex	Diskus <sup>TM</sup> - multidose dry powder inhaler
Telecom Systems Division of Hewlett-Packard Limited	South Queensferry, West Lothian, Scotland	HP acceSS7 - The standard for SS7-based network monitoring and data-mining in telecoms
Immunodiagnostic Systems Limited	Boldon, Tyne & Wear	Determination of vitamin D in human serum & plasma
Marathon Belting Ltd	Rochdale, Lancashire	COPSIL <sup>TM</sup> (A press compensating mat)
Exhaust Gas Cooling Division of Scrok Heat Transfer Limited	Birmingham, West Midlands	Exhaust gas cooler (for diesel emissions improvement)
Snell & Wilcox Ltd	Petersfield, Hampshire	MPEG compression pre-processor for high quality noise reduction/digital decoding of video signals
The Technology Partnership plc	Royston, Hertfordshire	ChemScan® RDI for microbial detection and identification
Zeneca Agrochemicals	Haslemere, Surrey	AMISTAR fungicide

## THE QUEEN'S AWARD FOR ENVIRONMENTAL ACHIEVEMENT 1999

HER MAJESTY THE QUEEN has been graciously pleased to confer Her Award for Environmental Achievement in 1999 upon the following industrial units:

Name	Location	Product or process
Jesse Brough Metals Group	Hixon, Staffordshire	Recycling of furnace waste
Esmil Process Systems Limited	High Wycombe, Buckinghamshire	Zero discharge wood pulp effluent and water recovery system
Exotherm Products Ltd	Cardiff, Wales	Energy efficient electrical heaters - "Insulwatt"
Synetix, (a member of the ICI Group)	Billingham, Cleveland	HYDECAT <sup>TM</sup> A fixed bed catalytic destruction technology for waste sodium hypochlorite
Zeneca Metal Extraction Products	Blackley, Manchester	Novel magnesium-based process used in the manufacture of copper mining chemical - P50