

Developing Policy Relationships

2004/5

Market Transformation Programme

..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources

Mapping product policy

- ❑ Focus on Defra policies and programmes
- ❑ Sustainable Production and Consumption
- ❑ Energy, waste and water
- ❑ International

Market Transformation Programme



..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources

Integrating with SCP Workstreams

- Evidence base
- International
- Sustainable procurement
- Marketing

Market Transformation Programme

..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources

Relationships - Waste

- WEEE directive
- RoHS directive
- Waste R&D programme
- Hazardous waste directive
- Waste recycling policy
- Envirowise
- Environment Agency

Market Transformation Programme

..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources

Relationships - Energy

- ❑ Energy Saving Trust
- ❑ Energy Efficiency Commitment
- ❑ EWP Innovation Review
- ❑ Carbon Trust
- ❑ Building Regulations

Market Transformation Programme



..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources

Relationships - Water

- ❑ Water Conservation (WSR)
- ❑ Sustainable Communities

Market Transformation Programme



..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources

Relationships - International

- ❑ Marakesh Process (WSSD)
- ❑ G8 and EU presidencies
- ❑ ETAP
- ❑ China
- ❑ EuP, Energy Label and Energy Star

Market Transformation Programme

..... to bring forward products, systems and services which do less harm to the environment, using less energy, water and other resources