Three year corporate plan



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For a political, economic and commercial framework that enables environmental businesses to grow and make the world a better place.



We promote the interests of those who deliver the services and technology in the environmental business sector. We do this by bringing members together to share knowledge, experience and insight. This shapes our tangible business support, as well as our proactive engagement with policymakers across the UK.



Our members provide solutions to some of our biggest challenges how do we deliver a Net Zero economy? How do we cleanup the air we breathe and the water we use? How do we deliver a prosperous built environment while restoring biodiversity and providing access to nature and green spaces?



We support members by:

- Connecting them to spark innovation and create new opportunities
- Developing best-practice around technical environmental issues
- Influencing and preparing them for environmental policy and regulation changes.

We represent members by:

- Shaping the green agenda, notably around sustainability and the built environment
- Championing their contribution to government, policymakers and regulators as part of a prosperous and carbon-free society
- Celebrating their technical and business achievements.

We shape the future for our industry by:

- Exploring how digital transformation is revolutionising environmental policy and practice
- Understanding the sector's changing skills requirements
- Improving the way environmental consultancy and technology is procured.
- Creating the conditions for the environmental industry to thrive.



- Post-Brexit Environment Act, Office of Environmental Protection, environmental target setting.
- **Net Zero** Building decarbonisation, electric vehicles, masterplanning.
- Air quality Clean Air Zones, low emission fuels, air quality monitoring and modelling.
- Contaminated land Regulations, funding, technologies.
- **Natural capital** Biodiversity and environmental net gain, biodiversity credits.
- Smart cities Technology to improve urban environmental outcomes.
- **Procurement and pipeline** Regulations, client attitudes, and delivery models for environmental consultancy and technology.
- Green data Impact of digital transformation on the environmental goods and services market.





