

POACHERS & GAMEKEEPERS IN ONE

The Joint Nature Conservation Committee (JNCC) is the statutory adviser to Government on national and international nature conservation. Its work contributes to maintaining and enriching biological diversity, conserving geological features and sustaining natural systems.

JNCC is also a contributor to the government's sustainable development goal, and as such produced a sustainable development action plan for the organisation in 2007 as a means to take action to improve their efficiency and reduce their environmental impacts.

Business Envestors offered JNCC a chance to further enhance their performance and knowledge of sustainability, through practical training and the provision of onsite support and expertise necessary to develop a formalised Environmental Management System (EMS) for their organisation.

Key achievements for the organisation include:

- The establishment of a green travel plan, which has included increasing the use of video-conferencing facilities as a means of reducing business travel and saving carbon miles.
- Increased staff awareness regarding the impacts and sustainability issues associated with waste, energy and procurement.
- An increase in the total proportion of tenders submitted electronically.
- 10% increase in the total amount of carbon dioxide saved per year.
- Introduction of a recycling program for batteries, CDs and PCs in addition to the 83% recycling rate already achieved.
- Reduction of gas consumption by 5% through gas optimiser installation.



“As an organisation advising the government on conservation related issues, it’s important for us to ensure that sustainability is high on the agenda as one of our core business strategies”

“Business Envestors has raised our organisation’s capacity to develop sustainable solutions – saving us money and improving our CSR”.

Amanda Gregory, Environmental Manager, Joint Nature Conservation Committee

For more information on Business Envestor services and support, contact us on 01733 897780

business envestors