

Protecting Our Environment

UKAEA Southern Division promote looking after our environment in the workplace

As we are all now becoming aware, protecting our environment is fast becoming a high priority. As well as changing our habits at home, we also need to be aware of the impact on the environment in our workplace.

UKAEA like many organisations are now providing training on how you can protect the environment just by making small changes in your everyday work life.

The Challenge

UKAEA as an organisation has a responsibility to provide their employees with a safe working environment. On top of that, as the leading authority on Decommissioning they also have a greater responsibility to see the environment restored and need the help of all their employees to achieve this.

The Solution

With the success of existing e-Learning projects running at UKAEA which already address the same challenges for other training projects, Headline recommended that the Environmental Management System training should be conducted through e-Learning. UKAEA opted for a customised e-Learning solution to ensure that training was available 24/7.

The key benefits of e-Learning are:

- Far reaching - the e-Learning can either be distributed on CD or via the company intranet and is available to anyone within the Southern Division.
- Module based - training can be completed in stages. Delegates can cherry pick the

modules they want to complete first. The overall training can be completed in under an hour.

- Accessibility -short scripted audio provides the narration for the delegate and complies with the W23 guidelines.
- Easy to update - When legislation changes the e-Learning can easily be updated.
- Testing & Reporting - completing a multi-choice Knowledge Quiz at the end of the training provides a way of measuring the effectiveness of the training and the performance of the delegates.

The Technology

The e-learning uses standard browser based technology and is delivered via the UKAEA Intranet. It has a customised "corporate" interface, and uses video simulations with voice narration.

Each module is represented by a series of images to show the benefits of improving our environment and what can happen if we do not participate.