



Environmental Management System
Ref: EMS/ER/2010:v1.0
Date: 17/10/11
Author: S Simmons

Environmental Report

Introduction

Waste Dynamics Ltd is a small, highly specialised waste and environmental management consultancy. Based in Mid-Wales, we operate throughout the UK working for local authorities, businesses and not-for-profit organisations advising on waste management, environmental management systems and contaminated land risk. We also provide information and training services, including publishing 'e key facts' and the 'Environmental Management Procedures Sourcebook'.

Established in 2003, we have a diverse client base ranging from small waste management companies through to multi-national PLCs.

We set ourselves the target of achieving Green Dragon Level 5 certification by the end of October 2007. The first step of achieving Level 2 was successfully met during 2006 shortly followed by certification to Level 4. Level 5 was successfully achieved in November 2007 and we are extremely proud to be among the few dozen Welsh companies to have achieved this key milestone. In November 2008 we also successfully gained certification against Level 5 of BS8555:2003, which is equivalent to ISO14001:2004 and this is now our only certification. The current certification runs from 18th January 2010 and expires 31st March 2012. Our certification body is Tarian Inspection Services.

Our Environmental Management System encompasses both office-based activities and the indirect effects that arise from our consultancy advice.

Key drivers

Our work involves advising well known names, such as Rolls Royce, The AA, Glaxo Smith Kline, BBC, Degussa, Morrison Utility Services, Nestle and Coca Cola Enterprises on management of their environmental affairs. We also work for many local authorities, housing associations and charities. Our training services are now delivered through our valued relationship with The Key Consultancy Ltd in Bromsgrove. In order that our advice is credible, we need to be able to demonstrate our own commitment to environmental

management. One of the main ways that we do this is by operating environmental risk control systems that are certified through BS 8555.

We are acutely aware of the impact that we all have upon our planet and wish to do all that we can to minimise any harm that we cause directly from our activities, or indirectly through the supply chain. Systematic review of our business processes and setting challenging targets allows us to do our bit. Helping others to do their bit is also important to us, so we try to ensure that advice that we give helps customers minimise their impacts.

Finally, our reputation is important to us, so we need to do all that we can to avoid contravening any legal requirements that may apply to our work, particularly where such contravention may contribute to pollution of the environment. Maintaining a certified Environmental Management System ensures that we are fully aware of our legal responsibilities and steps needed to ensure compliance.

Priorities

Our Environmental Policy commits us to carrying out our operations in a way which prevents and minimises any adverse environmental impact on land, air, water and natural systems and achieves high levels of reuse, recycling and recovery of waste that we create during our work.

We achieve this aim through the following specific Policy commitments:

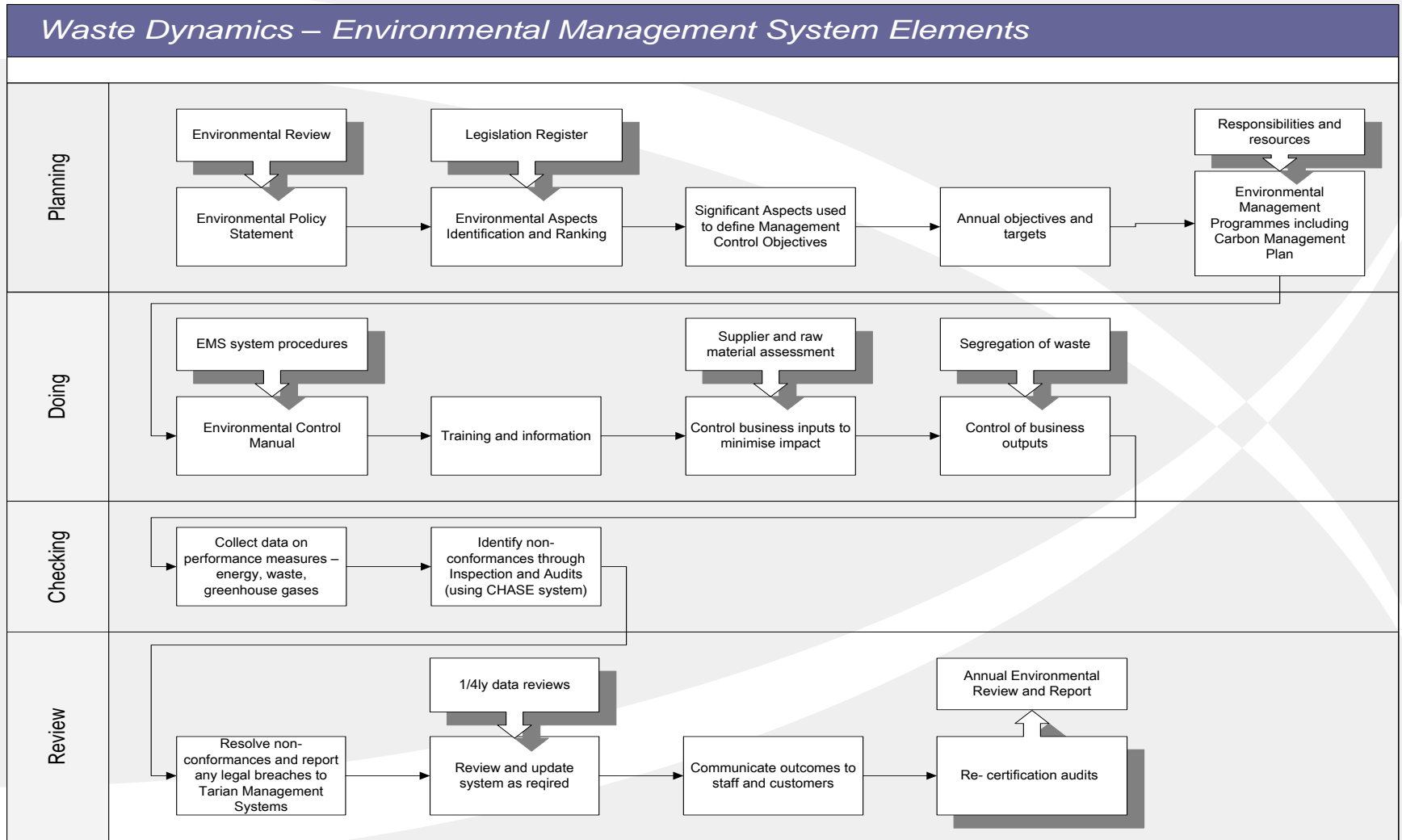
- continual and effective improvement of environmental performance
- compliance, as a minimum, with all applicable legislation, Company requirements and any other adopted requirements which relate to our environmental aspects
- development, implementation and continued improvement of an environmental risk management system that meets the requirements of BS8555
- the setting and review of environmental objectives and targets
- review of our management system and policy to ensure their suitability, adequacy and effectiveness
- provision of suitable and sufficient environmental information, instruction and training to enable all staff to carry out their jobs competently
- selection and monitoring of competent third parties to ensure appropriate standards of environmental management are achieved

- effective communication and cooperation with third parties so that they are aware of our environmental management expectations.

To ensure we meet these objectives, we ensure provision of adequate and appropriate resources and ensure that specific requirements are properly communicated and understood.

Management System

Our Environmental Management System consists of the following key elements:



Environmental Management Review

A formal review of our environmental management system was undertaken in October 2011. This identified that encouraging progress had been made in addressing our significant environmental aspects and reducing risk scores for several significant aspects. The Company has developed a system of scoring its aspects based on severity, likelihood and overall level of concern/risk. We established that any aspect scoring 7 or above would be treated as being significant. Aspects for which a specific legal requirement applies are additionally weighted to ensure that they are also treated as significant. Based on our successive assessments of significant aspects, a total of 22 specific objectives were set for the 2006/07 year, 6 for 2007/08, 3 for 2008/09, 3 for 2009/10 and a further 3 for 2010/11. Of the objectives set for 2010/11, we are pleased to report that there were achieved as detailed below:

Objective No.	Objective/Target	Status
Aspect No 2	Off set residual carbon emissions by tree planting	Achieved – our residual carbon dioxide emissions after allowing for the effect of carbon reduction measures was 4.41 tonnes and this was off-set by supporting tree planting through the Woodland Trust. Waste Dynamics is now Carbon Neutral.
Aspect No 65	Provide one day free consultancy support to a local charity to help reduce their environmental impact and enhance sustainable development by 1/10/11	Achieved - we offered our services to the Travellers Friends and Families Charity.
General	Zero reportable incidents	Achieved

Objectives and targets

We have used the same methodology in 2011/12, which has identified that as a result of the risk control measures that were put in place in the preceding year, the significant aspects have been held at a total of 3 scoring at or above 7. These are:

1. Emission to atmosphere arising from use of vehicles with a score of 9 (Aspect No.1);
2. Emission to atmosphere from our gas fired office heating system with a score of 10 (Aspect No.2); and
3. Indirect consumption of non-renewable resources through electricity use in the office which scored 7 (Aspect No.38).

A further aspect was also taken as significant because of the positive benefit that it produces and this was the provision of advice to others (Aspect No.65) which scored -44.

Following a systematic assessment of these significant environmental aspects, we have set only three formal improvement targets for the year 2011/12 as follows:

Indicator	Target	Target date
Emission of carbon dioxide arising from vehicle fuel use, gas use in heating and indirect emissions from electricity use	Off-set residual net carbon dioxide emissions for 2011/12 through tree planting through the Woodland Trust	1/10/12
Sustainable development	Provide a further one-day consultancy advice free of charge to a charity or local authority to promote sustainable management practices	1/10/12
Reportable environmental incidents	0	Annual

In addition to establishing these targets for improvement, we also track our environmental performance in respect of energy consumption, green house gas emissions, waste and transport impact. We believe that in respect of these performance measures, we have achieved all that we can reasonably achieve and therefore have decided not to set further targets for improvement, but instead will continue to monitor these performance measures with a view to maintaining current levels of performance.

Legal compliance

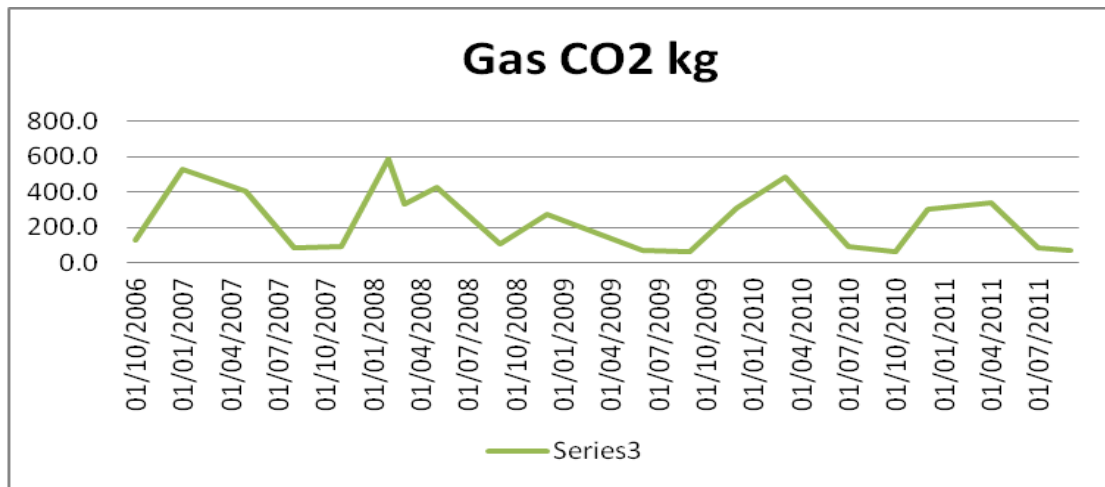
We operate formal management procedures that ensure compliance with our responsibilities, including those applying to:

- waste management good practice standards, including the Duty of Care checks, transfer of waste and record keeping
- handling and advising on waste produced by others including being a Registered Waste Carrier/Borker/Dealer and hold both a Certificate of Technical Competence (4TSH) and a Continuing Competence Certificate (TSTMH)
- Hazardous Waste consignment
- registration of exempt waste treatment activities, including our registered paragraph 5 and paragraph 27 exemptions
- assessment and control of atmospheric emissions to ensure absence of dark smoke, odour or other problems
- assessment of supplier performance, including checks for prescribed substances present in products we purchase
- formally recorded environmental and health and safety risk assessments.

During 2010/11, we again demonstrated high standards in identification and compliance with these legal responsibilities. We maintain comprehensive libraries of all environmental Acts and Regulations that may be relevant to our activities or the advice that we offer. In addition, to help promote greater understanding of environmental regulation, we have written a series of 20 'e key facts', each summarising an area of environmental law. These are sold on-line and are also distributed to delegates on training courses. Thus we help to ensure that not only do we operate high standards, but that we promote awareness and understanding that reaches beyond our own Company.

kWh gas heating and electricity

Our total year consumption of energy was 5189 kWh (compared to 6123 kWh in the previous year). This primarily arose as a result of gas heating for the offices. To reduce consumption we have recently developed a purpose built office with insulation meeting the 2010 Building Regulations standards. These measures have had a dramatic effect upon our energy consumption as shown by the figure below.



The total amount of paper waste generated was 70.42 kgs compared to 65.78kgs in the preceding year. The slight increase was due to the clear out of old records during the new office development. We have done all that we can to reduce paper waste by greater use of digital storage of reports, rather than printing out copies for filing and by installing a new duplex laser printer allowing double side printing of reports. All of our paper waste that we cannot reuse directly (as note paper or shredded for packaging) is recycled through the Powys County Council trade refuse recycling scheme.

CO2 emissions

Our total CO₂ emission was some 4.41 tonnes (compared to 5.06 tonnes in the preceding year).

2010/11 data

Source	Total Emission (tonnes CO ₂)
Gas heating	0.8
Diesel (car transport)	3.0
Electricity	0.4
Diesel (train)	0.0
Aviation fuel	0.2
Total	4.41
Adjusted for offsets	4.41


Reportable environmental incidents

During the year we achieved zero reportable environmental incidents and it is our intention to maintain this level of performance.

Other

The above indicators cover most of the significant environmental aspects that we can control or influence directly. However, a further area of significant impact (mostly indirect) is the effect of our advice and services upon our clients' environmental impacts. Therefore, we have set down additional non-quantified objectives aiming to ensure that advice and services provided at client premises meet high standards through appropriate management control systems and checklists.

This environmental review will be updated annually.



Dr Steve Simmons Managing Director

Issue date: 17 October
2011