Opportunities for Environmental Education Provided by Environmental Management Systems

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'growing interest from corporations'

efore the introduction of environmental protection legislation most private organisations and government agencies did not recognise that the environment existed. With the advent of this legislation most were required, at a minimum, to make sure that their discharges of pollutants were within their agreements with the relevant environmental protection agency. Even at this stage it was generally government and community groups who were showing the most interest in the environment. However, over the past decade there has been growing interest from corporations.

For example, Callenbach et al (1993) set out a clear rationale for corporations to take seriously the need for responenvironmental management. In Schmidheiny (1994) suggested that successful businesses would be those which made the greatest progress in improving their 'eco-efficiency' To assist in its environmental management, and possibly to avoid the introduction of specific environmental legislation, the corporate world has developed the concept, and practice, of Environmental Management Systems (EMSs).

EMSs, formalised sets of procedures which enable organisations to control their impacts on the environment, are increasingly being adopted by organisations both private and public. A key element of the implementation of an EMS is staff training, a kind of training which builds on programs developed for specific organisations such as Sydney Water's CARE program described by Walker (1996). As such EMS training complements the promotion of environmental understanding delivered through the formal education sector and through broad ranging community environmental education programs such as Coastcare.

The development and implementation of a training program is a requirement of Environmental Management Systems (EMSs) certified under international standards. To date, information about these programs has been scarce. The paper reports the results of a survey of 20 Australian organisations with certified EMSs, designed to provide a start in understanding the role and contribution of training in meeting EMS objectives. Information was sought on the status, direction and focus of the training programs, along with the training providers, topics covered, and the range of training mechanisms. Broadly the findings illustrate differences in the training provided to staff generally, selected staff and to managers. Of importance for environmental educators is the extent to which education in the environment and education about the environment are already part of these training programs. Education for the environment is apparent in some training programs, indicating the scope that EMSs provide for the coverage of all three aspects of environmental education for the general community.

Whether this training takes place within formal educational institutions or in the work place it is an example of some aspects of environmental education taking place within the broader community. Informed appreciation of this training assists in an understanding of the extent of environmental education occurring outside the formal education sectorin schools and university courses—and how the experience of environmental educators may contribute to the training.

This paper looks at the directions that EMS training is taking in Australia with a view to identifying its breadth, in terms of contributing to environmental understanding, and its focus on aspects of the environment. After a brief introduction to EMSs and the role of training, we describe a survey of Australian organisations with EMSs. The results of the survey are presented and discussed in the context of the opportunities for seeing EMSs as a potentially powerful mechanism for developing environmental understanding in the workforce.

The background to EMSs

Since the early 1990s EMSs have evolved from Total Ouality Management, Total Quality Environmental Management Systems, and the International Standard ISO 9 000 which has guided much of quality management. These systems represented the first attempts to include environmental considerations in the planning and management of businesses. The early mechanisms for formalising EMSs were the British Standard BS7750 Environmental Management Systems, and the European Union's Eco-Management and Audit Scheme. Details of the history and operation of EMSs can be found in the rapidly expanding literature (see, for example, Sayre 1996, Sheldon 1997, Tibor 1996).

In Australia, rather than developing a separate standard to guide EMSs, the international standard series ISO 14 000 has been adopted, and released by Standards Australia as Management System Environmental AS14 001 Specification and AS14 004 Environmental Management System General Principles. This standard was released in 1996 and is designed to enable an organisation to "formulate a policy and objectives taking into account legislative requirements and information about significant environmental impacts". (Standards Australia and Standards New Zealand 1995a)

This standard is based on the intention that organisations work to:

- prevent pollution
- · comply with environmental laws
- · undertake continual improvement in environmental performance up to the limit set by the best available technology.

Organisations applying to be certified that they have achieved ISO 14 000 are required to demonstrate that they have developed systems for their environmental management, including an environmental policy, implementation programs, and review procedures.

Certification is provided by one of the groups accredited by Standards Australia. While organisations can develop their EMS outside the framework of the standard, gaining certification under a standard provides the organisation's EMS with credibility.

One of the components of the EMS which is seen to be essential for its implementation is the training of staff. Training is identified explicitly in the Standard itself:

The organisation shall identify training needs. It shall require that all personnel whose work may create a significant impact upon the environment, have received appropriate training. (Standards Australia and Standards New Zealand 1995a)

EMS training directions

According to Crognale (1997) the result of training will be that better informed individuals can help maintain a more effective EMS. Specifically, he states that proper training is the "heart of maintaining an effective EMS". Although training is given this prominence little information is provided about the contents of training programs, and information is scarce regarding the training programs that have been enacted.

Some information related to EMS training is available for activity outside Australia. For example: The Body Shop (1995) has reported briefly on their EMS training program which covers energy, waste, green consumerism, water, transport and sustainability; Gelber et al (1997) have commented on the specifics of training developed under an Eco-Management and Audit Scheme; and the role of environmental education in Ontario Hydro has been discussed by Stoesser (1997).

The focus of training raises questions about the role and direction of training programs attached to the EMSs of Australian organisations. However, the dearth of information on this subject indicated that primary research was required. Consequently a survey of Australian organisations was developed, its purpose being to provide a start in understanding the extent to which environmental matters were covered, and whether more than awareness was sought.

The limited literature on the topic guided our survey In addition to the work discussed above, Wells (1997) has outlined four kinds of training-general environmental awareness; procedural; specialist; and assessment training-indicating the differing emphases for particular employee groups. Likewise, Cascio (1996) discussed the division of training into: competency-based training for employees whose work was able to cause significant environmental impacts; and awareness training on the importance of the following matters—EMSs themselves, employees' personal performance, and compliance with operational and regulatory requirements. At a more detailed level Netherwood (1996) has made the point that training should include provision for senior managers', who make key decisions about the resources for environmental management, 'middle managers', who are affected daily by environmental issues, and 'other staff' whose tasks influence processes that affect the environment.

The following sections briefly describe development and distribution of the survey, the results which were obtained, and the trends indicated by the data.

The survey

The works referred to above provided direction for survey questions relating to the scope and methodology of training, as well as to the range of mechanisms for training delivery. Similarly, the Standard itself outlines elements of training that provided direction for most questions (Standards Australia and Standards New Zealand 1995b).

Because the survey was to be the 'first bite' at assembling information about EMS training, and was essentially exploratory in nature, a broad-based questionnaire format was chosen, and designed as a postal survey. The decision to develop a mixed-response questionnaire arose partly from the exploratory nature of the research emphasising qualitative data, and particularly the recognition that, because of work commitments, respondents would have limited time to complete the questionnaire. While space was provided at the end of each section for 'further comments' most questions were answered by 'ticking the box', and responses have been grouped around seven broad themes under which the results are reported.

With the assistance of the Australian EMS certifying organisations a group of 40 businesses/organisations having certified ISO 14 001 EMSs were identified and sent the questionnaire. Before sending the questionnaire we

telephoned the organisations to verify the contact details, and to introduce the project. The questionnaires were posted in late 1997.

Responses to the survey

Twenty questionnaires were returned. Since responses to postal surveys are typically low this 50% response rate was relatively representative and suggested that these initial efforts to establish contact with EMS aware personnel had met with interest on their part. The limited amount of data associated with this level of response was acceptable since it was our intention to provide an introductory picture of EMS training rather than statistically reliable data.

Organisations surveyed spanned a range of industry sectors including small (< 100 employees); medium (100-500 employees); and relatively large (500 or more employees). The EMSs of all of them had recently been certified.

Components of EMS training

Fifteen respondents stated that to produce their EMS training program they had extended existing programs to incorporate EMS; 5 respondents indicated that these had included environmental impact and environmental awareness. A wide range of objectives for training was noted; these have been classified into five groupings. Specific objectives are listed in Figure 1, and summarised in Figure 2 to enable a broad comparison to be made between the five categories.

Figure 1: Categorisation of the specific objectives identified for the EMS training programs

Awareness

Statutory/legal requirements (5 responses)

Concerns of general community (1)

Environment awareness training (5)

Company expectations/ISO requirements (5)

Awareness of company impact on environment (5)

Employee responsibilities/competencies (5)

Understanding EMS related procedures (1)

Reduction

Reduce/control environmental impacts (2)

Maintenance

Specific training needs/significant issues (4)

Discuss and advise environmental issues (1)

Emergency response (2)

Improvement

Improve monitoring/performance/impact assessment procedures (2)

Improve environmental management (4)

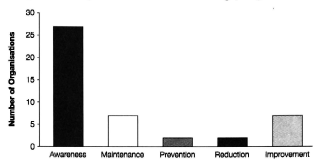
Develop staff for future benefit of company and individual (1)

Prevention

Pollution Prevention (1)

Hazardous substance and precautions (1)

Figure 2: Objectives of EMS training programs*



* see Figure 1 for elaboration of terms

To assist identification of specific environmental training needs organisations used: information related to EMS or ISO 14 000 series; surveys or discussions with employees; and advice from in-house staff (12, 10, 12 respectively). Several organisations also used advice from the industry sector, government agencies and consultants.

Staff groups targeted for training

Data presented in this and the next two sub-sections have been categorised using the employee groups defined in the questionnaire—all staff, select staff, and managers. Because of a lack of prescription in the questionnaire, there might be overlap in some responses between 'all staff' and 'select staff' or 'managers', that is some respondents might have included the latter two groups with 'all staff'

The overwhelming majority of organisations indicated that all their employees were intended for inclusion in their EMS training program (19 organisations). Seven organisations targeted select employees and/or contractors in high impact roles, while 8 organisation specifically targeted 'managers' and/or divisional leaders. Further, over half of the organisations included contractors in their EMS training program (12 organisations). An average length of time 'all staff' spent in training each year was up to 4 hours. 'Select staff' training ranged from 1-2 hours to month-long programs, depending on need, while for 'managers' the range was smaller, that is between a half day and a week.

Providers of training programs

'Outside consultants were infrequently used'

Experienced in-house staff were frequently involved in training programs. 'All staff' met these trainers mainly on the job and in seminars, while 'managers' were infrequently trained by in-house staff; the frequency for 'select staff' was in between that of the other two staff groupings.

Outside consultants were infrequently used. Rarely were consultants engaged for the training of 'all staff', but were more involved in training 'select staff' and 'managers' through seminars and workshops. Only 'select staff' and 'managers' were sent, occasionally, to educational

institutions to participate in short and long courses, seminars and degree programs. Industry associations also played an occasional role for 'select staff' training, and less frequently for 'managers'

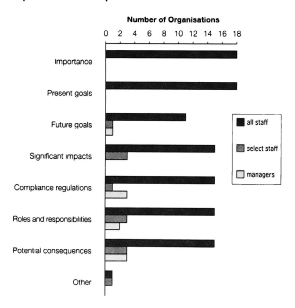
Topics covered

Administrative requirements

As shown in Figure 3, respondent organisations overwhelmingly indicated they included 'all staff' in awareness training related to the importance of the organisation's EMS and their present environmental policy goals. Half of the organisations included training related to their environmental policy goals, while nearly two thirds provided training for:

- significant environmental impacts, actual or potential, of the employees' work activities
- the importance of compliance with operational and regulatory requirements
- the roles and responsibilities in achieving conformance with environmental policy and EMS
- the potential consequences of departure from specified operating procedures.

Figure 3: Topics covered: awareness of adminstrative requirements and procedures

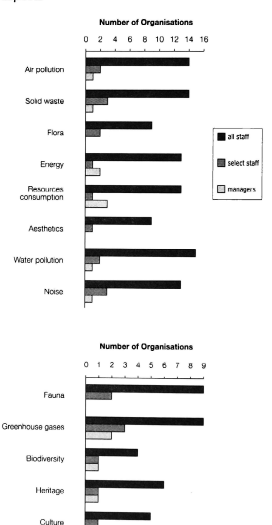


Only a small number of organisations indicated that they targeted their 'select staff' and/or 'managers' for specific training in these areas. We can only speculate about why 'select staff' and 'managers' were not trained in the 'importance of the organisation's EMS' and ' the goals of the environmental policy' Perhaps, as a result of the possibility of confusion over the wording of the staff groupings, respondents have included 'select staff' and 'managers' in the 'all staff' category. Or 'select staff' and 'managers' might have been involved in the development of the EMS and the environmental policy and therefore did not need to be trained.

Environmental aspects

As could be expected, and is illustrated in Figure 4, respondents indicated that they trained all their staff in awareness of environmental aspects, that is elements of the organisation's activities which could interact with the environment. Nearly two thirds of the respondent organisations indicated that priority was given to the areas of air pollution, solid waste and water pollution, while over half indicated an emphasis on energy, resources consumption and noise. Around half of the respondents indicated an emphasis on flora, fauna and aesthetics Areas of heritage, culture, social effects and bio-diversity rated lower while occasionally specific topics were recorded, for example hazardous waste and radiation.

Figure 4: Topics covered: awareness of environmental aspects



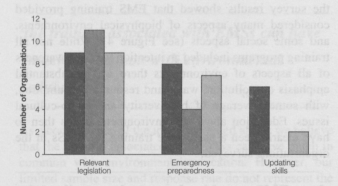
Social effects

Other

Administrative training

Data presented in Figure 5 show that training in relevant legislation was reasonably important for staff generally. The area of emergency preparedness was slightly less important, while updating skills for administrative and operational matters did not include 'select staff' and was mainly for 'all staff'.

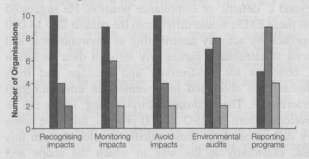
Figure 5: Topics covered: administrative and operational matters



Training for future planning

'All staff' were trained in all areas relating to their contributions to planning and future changes (see Figure 6). Greatest emphasis was given to monitoring impacts, and to identification of ways to avoid or minimise potential environmental impacts. Training for contribution to environmental audits was emphasised for 'select staff' who played a significant role in their participation in the planning and implementation of environmental reporting programs. The participation of 'managers' in all of these areas of training was minimal.

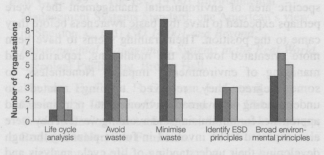
Figure 6: Topics covered: contribution to planning and future changes



Training for environmental management

Nearly half of the respondent organisations targeted 'all staff' for training in the identification of possibilities and processes to avoid wastes, and minimisation of wastes (see Figure 7). Only a small number of organisations focused on undertaking the training of any of the three groups of staff staff in 'life cycle analyses' or in the identification of ESD principles. All groups of staff were noticeably involved in training about broad environmental principles or codes of practice.

Figure 7: Topics covered: increasing involvement in environmental management



Range of training mechanisms

The most frequently used training mechanisms were lectures/talks, procedures manuals and documentation of the organisation's relevant policies (18, 20 & 19 responses respectively). Also reasonably frequently cited methods of delivering training were discussions, videos and hands-on demonstrations, newsletters, and posters/bulletins (13, 12, 11 & 8 respectively). Other mechanism were seldom used.

Evaluation of training programs

Audits, both internal and external, feedback from staff through staff assessment, management evaluation, and changes in environmental performance were all common methods of evaluation. Changes in work practices were somewhat less used, while other approaches noted included the use of a questionnaire at completion of a training program and an employee competency-based assessment.

EMS training provided for staff groups

'emphasis on the development of awareness of 'brown' environmental concerns'

In the case of the training for 'all staff' there was a strong emphasis on the development of awareness of what might be seen as 'brown' environmental concerns—wastes, pollution and use of resources—coupled with a moderate emphasis on awareness of the broader issues of flora and fauna, greenhouse gases, biodiversity, culture/heritage, and social considerations in general. There was apparent a reasonably strong emphasis on the development of staff understanding about future environmental management. Topics covered relating to planning and future change (Figure 6) would influence the environmental policy of the organisation, and its review. There was also a strong input about the identification and management of environmental impacts. As a result, as well as staff being able to identify 'problems' they would become sufficiently competent to be alert to ways of avoiding problems through the understanding provided through, for example, training about ways to minimise and avoid waste, and about an appreciation of broad environmental principles.

'Select staff' were less involved in awareness developing training. Since they had been selected to work in the specific area of environmental management they were perhaps expected to have this basic awareness before they came to the position. Their training seems to have been more orientated towards the monitoring, reporting and managing of environmental impacts. Nonetheless, to some degree they received training related to understanding both broad environmental principles and approaches for minimising and avoiding waste. They were also expected to be involved in future planning through developing their understanding of life cycle analysis and their appreciation of principles of Ecologically Sustainable Development.

While 'managers' wre generally not involved with training programs for awareness of aspects of the environment, they were occasionally involved in considering resource consumption and greenhouse gases. More frequently they received training related to administrative and operational matters (Figure 5), especially relevant legislation and emergency preparedness. Training in matters of planning and future change was relatively rare, but they received more exposure to training about reporting programs. The extent of training related to improved environmental management showed essentially the same pattern, except that there was some coverage of the understanding of ESD principles and a more obvious attention to broad environmental principles.

Opportunities for environmental education

'movement towards the development of awareness about environmental matters'

The survey results suggest that in EMS training there is strong movement towards the development of awareness about environmental matters, and indicates that action is probably being taken in the area of training towards minimising and avoiding waste. The moderate extent of training in ESD principles and broad environmental principles for all staff groups, suggests that there is at least an interest in building these matters into future planning and decision-making. However, it is pertinent to ask about whether this training has any relationship to environmental education.

Fensham's (1987) and others have defined environmental education as being education in the environment, education about the environment, and, particularly, education for the environment. Applying this definition to the training associated with EMSs we can see that education in the environment was certainly evident. Trainees were frequently involved in work located training. Our survey did not inquire into the details of the environmental 'problems and challenges' covered in the

workplace, but it is reasonable to assume that the matters which were covered during training sessions would be 'hands-on' ones exploring issues related to waste management and resource consumption. Considering these two aspects the impression is that the EMS training provided by the respondent organisations would have much in common with the concept of education in the environment—at least so far as this related to people's working environments.

Second, in relation to education about the environment, the survey results showed that EMS training provided considered many aspects of biophysical environments, and some social aspects (see Figure 4). While not all training programs included an intention to raise awareness of all aspects of environments there was a substantial emphasis on pollution, waste and resource consumption, with some coverage of biodiversity and socio-cultural issues. Education about the environment seems then to have clearly been a part of the training for EMSs in the organisations surveyed.

these EMSs would....by actively contribut[e] to environmental and social sustainability

As regards education for the environment the situation is less clear. It may appear that there would be little or no opportunity for people in predominantly business organisations to act 'for the environment'. However, there is a developing interest in 'green business' (see Bell 1997, Callenbach et al 1993). More particularly, the development of EMSs provides a specific opportunity for organisations to take a proactive approach to their environmental management. This possibility has been discussed by Sutton (1997) who argued that organisations should aim to develop 'leading-edge' EMSs that go beyond a 'default' or compliance position. He suggested that these EMSs would differ from the default ISO 14 000 approach by actively contributing to environmental and social sustainability, particularly through their inclusion of concerns for biodiversity and heritage and their emphasis on continued improvement in environmental performance. These 'sustainability-seeking' EMSs can be developed from the ISO 14 000 process, but have some key differences from those usually developed from this base, essentially in the way in which the scope and possibilities of the EMS are conceived.

From our survey results we had no clear way of seeing whether any such 'leading edge' EMSs had developed. However, while training programs generally covered the matters expected for a 'default' EMS-pollution, waste, consumption of resources—there were indications that some training programs in seeking to do more were thus moving towards the idea of 'leading-edge'EMSs. In particular, our survey shows that some training programs were providing staff with understanding related to monitoring, auditing, avoiding impacts, ESD and environmental principles, and life cycle analysis. This suggests that staff could be developing an ability to see a 'bigger picture' about business and the environment, and therefore be moving towards Sutton's 'leading edge' approaches.

These results suggest, then, that some training programs were providing staff with an increased understanding of how to act to bring about environmental improvement, essentially education for the environment.

'the training associated with EMSs can have much in common with environmental education'

As a consequence of the ideas presented above we believe that the training associated with EMSs can have much in common with environmental education. However, our limited sample size and response rate do not represent the overall picture regarding EMS training and the degree to which it is acting as an arm of environmental education.

Environmental educators clearly have a role to play in EMSs and their associated training programs. Initially, recognition that EMSs are already providing aspects of environmental education for some, but by no means all, staff in organisations enables us to encourage the adoption of EMSs more broadly as a mechanism for expanding environmental education through the general community. Further, environmental educators could well be encouraging those involved in the development of EMS training programs to ensure that a broad coverage of environmental issues is established in the programs, so that education about the environment is as comprehensive as that about and in the environment. Our results showed that there were some training programs providing experiences which could be seen to contribute to education for the environment, but these were by no means the norm. Hence, the task for environmental educators is to encourage those designing and presenting EMSs training to expand their programs so that they explicitly include aspects which will contribute towards knowledge, skill and confidence building in staff who will then be better able to take action for environmental improvement and to contribute to ESD.

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This article has focused on opportunities for environmental education presented by the EMS process. Full details of the survey of EMS training programs and the detailed results referred to in the article can be found in:

Olsson, M. & Thomas, I. 1998, 'The training components of Environmental Management Systems: a survey of Australian certified EMSs', Australian Journal of Environmental Management, vol. 5, no. 4, pp. 234-246.

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