An Organizational Study About
Green Environment

M. Elavarasi, PG Scholar

Abstract

In high-risk organizations much effort has been made to regulate techniques in order to reform human action, for the reduction of risk and increasing productivity. The purpose of using IT-based Safety Management System is to code and share best practices, create corporate knowledge directories and to create knowledge networks for organizations. The aim for this paper is to give a review of relevant safety literature and come to a combining definition of what challenges with using Safety Management Systems. Usually these procedures are distributed throughout the organization via an internal computer network, an intranet, where (hopefully) all employees can access the necessary documents. A central argument in this paper is that the concept of analysis has been neglected in the safety literature, and that Safety Management Systems should be analysed as a part of an organisations communication. The Safety Management System is made at an executive level in the organization and distributed to the lower levels, and at the lower levels, it must be interpreted by the users. There is no guarantee that it will be interpreted as intended. In the development and implementation phases Safety Management Systems in professional organizations the emphasis has often been mainly on the technical requirements, but more care should be given to the social and cultural facets of knowledge management

Key Words: Safety Management System, Communication, Procedures, Interpretation, Culture.

Introduction
In the energy industry, and in other industries operating in a hazardous environment, there has been a development towards controlling the daily workflow through various forms of management systems. Within the various industrial organizations the management systems contain different things. In some organizations they mainly contain procedures for operations at the sharp end, whilst in other organizations the management system also contains procedures on blunt end operations, such as administrating over-time, hiring new staff and ordering new equipment. Also the research literature stems from various academic disciplines, with organizational science and safety science as the two most predominant ones.

In both the academic literature and in the industry these systems are given different terms, with Safety Management System, Information System and Knowledge System as the most common ones, although someone also uses the terms Knowledge Management System and Information Management System, or even Managing Information System.

These terms are somewhat overlapping, but also different. There is no clear consensus within the research literature as to exactly what the different terms means. Hence, two different researchers might use the term Safety Management System in a slightly different manner. The papers reviewed usually don`t go deep into discussions about definitions. The approach is more pragmatic, with focus on advantages and disadvantages with using management systems, and on why the workers so often aren`t using the management system the way it was intended. Papers within the organizational research often focus on the communication aspects, while the papers within the safety research focuses more on the purpose of the management system, which is to reduce the number accidents and unwanted incidents in industries where the effects of accidents can be catastrophically, like air traffic control, nuclear power plants and gas and petroleum production.

The aim for this paper is to through a review of relevant safety literature come to a unifying definition of what an IT-based Safety Management System is, describe the purpose of such systems and challenges with using Safety Management Systems. A central argument in this
paper is that the concept of interpretation has been neglected in the safety literature, and that Safety Management Systems should be analysed as a part of an organisations mediated internal communication.

**Definitions of Management System**

In the various definitions used in the research literature, we find certain common features, whether they are labelled Management System, Information System or Knowledge System. They are all IT-based superstructures, or umbrellas, containing procedures, descriptions and checklists on how different tasks should be performed, and what kind of safety standards different tasks require. Usually these procedures are disseminated throughout the organization via an internal computer network, an intranet, where (hopefully) all employees can access the necessary documents.

**Knowledge Management System**

This term is mostly used within organizational theory. Knowledge management refers to identifying and gathering the collective knowledge in an organization, and hence, a Knowledge Management System is by Alavi and Leidner defined as a “class of information system applied to managing organizational knowledge” (2001, 114). They further explain that knowledge management systems are IT-based, and are developed to support the organization in creating, storing and retrieving knowledge. Building on Davenport and Prusak (1998), they state that knowledge management is about making knowledge visible, to develop a knowledge-intensive culture and to build a knowledge infrastructure, which they state is not only a technological system, but a web of connections where people are given the space and the time to interact and collaborate (Alavi and Leidner 2001). The notion that these systems are not merely technological systems, but socio-technical systems, is shared by many researchers. A related term from safety science is Active Knowledge Support in Integrated Operations (Norheim and Fjellheim 2007), defined as “a socio-technical system for knowledge transfer between drilling projects, trough documented experiences, best practices, and expert references” (ibid, 2). This definition is linked to petroleum industry, but is applicable to other industries as well, as it is point out at the general
idea is to provide decision makers with the best available knowledge, and to facilitate for feedback to capture new knowledge and to delete obsolete knowledge.

**Information System**

In the research literature there doesn’t seem to be a general agreement what an Information System is, but in the organizational literature it is often given similar definitions as Knowledge Management System. One definition is “an open system capturing, contribute to the cognitive tasks in a social/organizational setting” (Avgerou 1987, 135). This is a rather broad definition, and Avgerou goes further to discuss how an information system is embedded in a social and organizational environment, hence establishing the idea that an information system involves more than just building a complicated software system (Avgerou 1987). One might define Information Systems by its purpose, which is to “support and augment organizational knowledge and enhance knowledge management activities by the individual and the collective” (Alavi and Leidner 2001, 115). They too point out that although this is computer mediated communication, an Information System must be rooted in and guided by an understanding of the nature and types of organizational knowledge in order to succeed.

**Safety Management System**

An often cited definition within the safety literature is that safety management relates to the actual practices, roles and functions associated with remaining safe (Kirwan 1998). A similar definition of safety management is that it is “the policies, strategies, procedures and activities implemented or followed by the management of an organization targeting safety of their employees” (Vinodkumar and Bhasi 2011). Safety Management System is hence a formalized way of dealing with these practices, roles, policies and procedures. Safety Management System is defined in various ways in the safety literature. Some definitions are rather formally descriptive, for instance “an organisation’s formal arrangement, through the provision of policies, resources and processes, to ensure the safety of its work activity” (El Koursi, Mitra and Bearfield 2007, 4), or, more generally, as “a manifestation of the organization’s safety culture” (Fernández-Muñiz, Montes-Peón and Vázquez-Ordás 2007).
A Portuguese study within the organizational research a slightly different term is used, but the definition is similar: A Occupational Health and Safety Management System is here defined as “a set of tools that enhance safety risk management efficiency related to all the organization’s work activities” (Santos, Barros, Mendes and Lopes 2013, 29).

They describe it as a self-regulatory regime and as a tool to promote and develop health and safety conditions, in which the purpose is to ensure that all work performed in the organization is in accordance with legal obligations. Another definition from the safety literature points to the place of the Safety Management System in the organization; as an integrated mechanism of the organization, and to the purpose of the system; to control the hazards that can affect workers’ health and safety (Vinodkumar and Bhasi 2011). A similar definition stems from the United Kingdom Civil Aviation Authority (UKCAA). They define Safety Management Systems as a “methodology by which a company manages safety throughout its organization, utilizing a systematic approach to ensure that all parts of its business are addressed and that all risks are identified and subsequently managed” (UKCAA 2002, as quoted in Chen and Chen 2012).

The International Labour Office defines Safety Management Systems as “a set of interrelated or interacting elements to establish safety policy and objectives, and to achieve those objectives” (ILU 2001, as quoted in Bottani, Monica and Vignali 2009, 155). To sum up these various definitions we can gather that Safety Management Systems are IT-based superstructures containing procedures, descriptions and checklists on how different tasks should be performed according to official regulations, safety standards and corporate values. They are socio-technical systems of which the purpose is to support the organization in creating, storing and retrieving knowledge.

The Purpose of a Safety Management System

It is easier to find a consensus in the literature when it comes to describing the purpose of the various management systems, which is of course to reduce accidents and risk by
standardizing the work procedures, though the phrasing differs. Santos-Reyes & Beard label it “The Systematic Safety Management System (SSMS)”, but the purpose of it is similar; to maintain risk within an acceptable range in the operations of any organization (Santos-Reyes and Beard 2009), which is basically the same as to help the organization identify and manage risk effectively (Koursi, Mitra and Bearfield 2007). Several researchers also underline another purpose of Safety Management Systems, which is to help the organization meet the regulatory requirements (Hale, Heming, Cathey and Kirwan, 1997; Koursi, Mitra and Bearfield 2007; Antonsen, Almklov and Fenstad 2008; Chen and Chen 2012).

There is also a general agreement that Safety Management Systems is a means to change safety management from being reactive to being proactive (Liou, Yen and Tzeng 2008), and anticipating hazardous situations before they occur, and not just acting after an accident has occurred, or phrased differently: to protect against human error (Dien 1998; Dekker 2003; Antonsen 2009).

There is also the matter of defining legal responsibility if incidents should occur (Antonsen, Almklov and Fenstad 2008). Antonsen (2009) describes how the interest for Safety Management Systems came as a consequence of the increased focus on the organizational conditions for safety in the 1980s. An important assumption was that accidents are mainly caused by human error or failure. Hence, the way to decrease the chance for human error and making the organization operate safer is by creating management systems that specifies objectives, distributes responsibility, plans, organize and controls according to safety precautions (Antonsen 2009, 9). This is not only a matter of coordinating between tasks, but also the accumulation and diffusion of organizational experience, and to turn tacit knowledge into explicit and shared knowledge (Haavik 2010).

In any organization there will always be tacit knowledge, and much effort is made in order to turn tacit knowledge into explicit and shared knowledge, and to make invisible work processes visible and transparent. If those who actually perform the work are the only ones who
knows how it is done, the ability to account for this invisible work and the tacit knowledge that accompanies it, can strengthen the organization’s performance significantly (Haavik 2010). However, tacit knowledge can be so complex that it is difficult to articulate in a way that makes sense, and many professions demand a certain experience in order to be able to make complex considerations (Sohlberg 2009). This is not to say that tacit knowledge needs to remain tacit. Tacit knowledge is “the personal knowledge that is learned through extended periods of experiencing and doing a task, during which the individual develops a feel for and a capacity to make intuitive judgments about the successful execution of the activity” (Choo 2001).

This type of knowledge can also be made explicit and brought forward to other workers who lack the experience, which the management system is an attempt to systematize. This way the separating lines between tacit and explicit knowledge will be moved, so that knowledge that was tacit yesterday is explicit today (Sohlberg 2009). So, the purpose is to increase safety by decreasing the chance for human error and by making sure that regulatory requirements are met at all times, but also to define legal responsibility if incidents occur, and to build a stronger organization by accumulating organizational knowledge.

Safety Management System and Procedures

IT-based Safety Management Systems contains a lot of procedures covering various work operations. Procedures are often constructed on the basis of analysing accidents and other unwanted incidents, but also on the already established routines, and on legal demands set by the authorities. Procedures delivers formalized methods for carrying out tasks, such as checklist, task list, action steps, instruction manual, fault-finding heuristic, forms to be completed (Bellamy et al 2010). Procedures are usually seen as protective mechanism against human error, but can also be seen resources to facilitate situational decision making.

In the research literature much focus has been on managing maintenance activities in hazardous environments, where routine tasks need to be performed under changing circumstances. Humans make mistakes, so rules and procedures are designed to control these
human characteristics, and hence improve the reliability of humans and organizations, particularly in safety-critical organizations (Reiman 2011).

Thus, procedures might become rather restrictive. However, several researchers have pointed out that people do not always follow procedures (Lawton 1998; Dekker 2003; McDonald 2006; Antonsen 2009; Reiman 2011). Dekker (2003) gives an account for two different models of thinking about procedures. The first model is where procedures are seen of as the best thought-out and safest way to carry out a job. According to this model, safety comes from people following procedures in as a simple rule-based activity. In the second model, procedures are seen as resources for action.

The do not specify all circumstances to which they apply, and in dynamic workplaces procedures can help people to structure activities across similar but subtly different situations (Schuman, 1987, as referred to in Dekker, 2003). Doing this successfully can be a “substantive and skilful cognitive activity” and safety is a result of “people being skilful at judging when (and when not) and how to adapt procedures to local circumstances” (Dekker, 2003, p. 235). The challenges with using IT-based Safety Management Systems are quite similar to the challenges of using procedures, and includes time pressure, lack of flexibility, a sense that there are better and quicker ways to get the job done, but is also linked to the workers image of themselves as professionals. A lack of flexibility and information overload can also lead to situations where the workers are not able to interpret the procedures and adjust them to the situation at hand.

Challenges with Using Safety Management Systems

Several researchers argue that management systems have helped to reduce accident rates by the principle of prevention (Santos et al 2013), while others stress that the literature in this area is lacking, and that there is little research evidence that safety management practices are related to safety performance (Vinodkumara and Bhasi 2010). Any Safety Management System in itself says little about how policies and procedures are carried out in the field (Mearns, Whitaker and Flin 2003), and Safety Management Systems do not always improve the results of
safety because they are centred exclusively on the technical requirements and on obtaining short-term results (Weinstein 1996). Clearly, any organization needs to share experiences and best practices, and to administrate this in an effective way, but to get the acceptance from management and staff to use the tools in practice demands a lot of energy from managers and staff who will have to change their working patterns and habits, without losing tempo on the daily operations. Safety Management Systems are based on the assumption that people will follow the procedures most of the time, but why do workers so often avoid using the Safety Management System?

The Worker’s Ideals of Professionalism

In a study of UK railway workers motives for rule violations, Lawton found that a well-intentioned desire to get the job done often resulted in deliberated deviations from the written rules. The most important reasons for non-compliant behaviour was a quicker way of getting the job done, but also self-imposed or external pressure to get the job done more efficiently (Lawton 1998). This may also have symbolic value for the workers` image of themselves as professionals. Not only deadlines, but also peer pressure and professional expectations can make violations become compliant behaviour. When unofficial action yields better, quicker ways to do the job, it also functions as a sign of competence and expertise. Being able to outsmart hierarchical control and compensate for higher-level organizational deficiencies or ignorance becomes a part of one’s professionalism (Dekker 2003; Hollnagel 2004; 2009; Reiman 2011).

McDonald (2006) notes how the technicians doing aircraft maintenance justified their violation from procedures by reporting there were ‘better, quicker, even safer ways of doing the task than following the manual to the letter’ (McDonald 2006, 161). The technicians often see this as a part of their professionalism, and as something that compensates for organizational dysfunction. Rules and procedures can be a source of tension for the personnel, afraid of losing their professional identities as skilled craftsmen and becoming “a small cog in a big machine” (Reiman and Oedewald 2006). They often value the use of one’s own judgement and being confident in one’s own abilities to solve problems, and not just following rules (McDonald
Lack of Flexibility

Safety Management Systems and procedures contains a lot of “do not”. They are often designed with the intent to prohibit actions that may create hazardous situations, and as a result have a tendency to become increasingly restrictive (Antonsen 2009). Extensive rules and procedures might be at the expense of flexibility, so it is important to balance the need for standardization and the need for flexibility (MacDonald 2006; Grote et al 2009; Sutcliffe 2011). In a context of limited resources, multiple goals, and time pressure it can sometimes be impossible to follow all the rules and get the job done at the same time (Dekker 2003). Some studies also indicate that the workers will more often violate procedures that are seen as overly detailed restrictions (Antonsen, Almklov and Fenstad 2008).

Standardization can also lead to an over-reliance, meaning that the workers trust the standardized procedures blindly and never question whether this really is the best way of doing the job (Grote et al 2009). The question of just about how detailed procedures need to be can probably never be given one general answer. It depends on the nature of the tasks involved, among other things. Tasks that are performed rarely, or are quite complex or require coordination between several units in the organisation, will usually need more detailed descriptions than routine tasks that the workers are quite familiar with, which can be governed by more general functional requirements (Antonsen, Almklov and Fenstad 2008).

Strongly regulated organisations are likely to benefit from it safety-wise if they manage to create some space for individual decision making. Reiman refers to Bourrier’s (1996)
demonstration of how ever expanding procedures did not support individual decision making on behalf of the workers, and that local adjustments of rules and regulations is necessary for organizations to effectively pursue their goals (Reiman 2010). If workers only follow rules, and are not able to decide when the procedures should be adapted according to a specific context, they can get blamed for their inflexibility (Dekker 2003).

Conclusion

We have works is predominantly an 'unsafe act minimiser', given the predominant safe person focus, although there is an overlap with the 'traditional design and engineering' type evident in the introduction of engineering control measures. The key health and safety roles are assumed by supervisors and the 'safety supervisors' (health and safety representatives). The involvement of health and safety representatives is based on a belief that the elected health and safety representatives should undertake tasks normally undertaken by management representatives. They are not involved in joint problem-solving activity with managers and supervisors. Their activity revolves around a traditional health and safety committee.

References

Postgraduate Scholar
Department of Management Studies
Anna University Regional Campus
Madurai 625 019
Tamilnadu
India
Elavarasiraks@gmail.com