A STUDY ON GREEN CHEMISTRY

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ABSTRACT

Increasing numbers and volumes of chemicals in commerce and use continue to focus research attention on the environmental and public health implications of chemical production processes and exposures. Environmental stewardship has grown increasingly significant with the focus on sustainability and "green chemistry" notions. Safety and health at work were not successfully promoted as a component of environmental sustainability. Green chemistry/sustainability, safety and health precautions at work, however, naturally integrate. The synergistic effect of two approaches at the same time may be. Failure to promote this convergence might raise the risks to employees and lead to a lack of support for sustainability measures. The National Institute of Occupational Health and Safety has worked with numerous partners to prevent and detect potential hazards for workers related to sustainable practices and green professions. Examples of potential dangers include case studies which indicate possible treatments such as the adoption of control hierarchy and prevention using design principles in the field of Green chemistry and green building practices. The incorporation of a notion of occupational security and health that in turn safeguards affected personnel might benefit from practical considerations and green chemistry and environmental management efforts.

KEYWORDS: Environment, Green Chemistry, Health, Environment

INTRODUCTION

The 12 green chemistry principles may be applied to two major categories: the energy reduction and waste products, and the development or usage of safer goods and processes[7]. While these principles cut energy consumption and reducing waste materials in the environment, they might also help to protecting and improving employees' safety and health[8,9].

When the risk and hazards of employees are taken into account in line with green principles, health benefits, environmental benefits and savings may be maximised in designing or reorganising industrial processes. Public strategies to promote green chemicals may also help employees' health via the inclusion of occupational safety and health regulations.

It is commonly recognised that environmental sustainability, safety and health are prevalent. Certain scholars, in fact, "recommend the use of safety as an entry point into the operation of the sustainability of an organisation with a twofold focus on human and economic benefits in order to achieve this larger conceptualization of its sustainability"[10]. In many cases, environmental sustainability and safety and
health are influenced by the same factors. Several researchers have proposed a "Safe–Sustainability Continuum" as a point of departure for sustainable business practise [10,11].

Green chemistry may improve the environment by protecting resources, using less energy, reducing pollution and protecting human health via the design of molecules, production processes and products. This approach was expressed in "green" initiatives. Although workers and the health community are highly supported[7-10], the option of integrating health and safety into the sustainability paradigm has still not been achieved.

Procedures and goods that contribute to sustainable outcomes, energy savings and the utilisation of renewable sources might yet represent significant toxicological and physical dangers. Many cases illustrate that persons involved in 'green' or renewable energy activities have a substantial risk of exposure to dangerous substances. For instance, si-lane exposure is of considerable concern in developing thin film photovoltaics, as it is both pyrophoric and irritating to the respiratory system and the skin[12]. Employees may be exposed to rare earth elements, plumbing, mercury or other heavy metals during recycling of electrical waste[13,14]. Workers are most typically directly exposed to these hazards via the processing, packaging and transport of raw material.

The use of the product at the end of its useful life or by the final disposal or recycling of the products. The commodities and outputs of processes utilising green chemistry principles may, in respect for occupational safety and health, be favourable for workers. The worker's risk of exposure may be reduced by reducing the amount of dangerous intermediates in the production of chemicals. Alternatively, safer products may be fantastic for workers that use consumer products in their professions. For example, staff who use fewer dangerous cleaning chemical products would likely benefit from higher indoor air quality and reduced exacerbation for both workers and residents.

**SUBSTITUTION: ALTERNATIVE COMPOUNDS**

Substitution is the second level in the trolleys hierarchy, as it replaces a less harmful chemical. Similarly, one of the 12 principles of Green Chemistry is creating safe and hazardous substances [3] that are totally effective. A broad range of federal and local legislation and efforts address the need to assess the health and safety repercussions of present chemicals practises.

A replacement that is the cornerstone of the comprehensive movement in the assessment of chemical alternatives is based on a priority control hierarchy. However, the manufacture of safer items might have new detrimental implications. For example, RCFs are meant to replace numerous asbestos applications and provide resistant, lightweight and high heat insulation materials for numerous industrial and commercial applications. Eventually, epidemiological studies of RCFs demonstrate that occasional exposures to these fibres are associated with adverse respiratory effects and irritations of the skin and eyes. Experimental investigations have also demonstrated that RCF exposure may offer a carcinogenic risk, based on the
findings of the chronic inhalation trials that have produced mesothelioma in hamsters and lung cancer in rats. Because of their durability, and therefore damaging to the lung and other tissues after inhalation, the manufacturers have explored the methods in which new synthetic vitreous fibres are produced with chemical compositions, which make them more soluble and less biologically soluble. Experimental inhalation dissolution studies of these less durable fibres show that lung tissue injury is possible again. More research may be needed, however, to determine if the toxicity of newer fibres and their components is elsewhere expressed, e.g. producing potential nephrotoxic effect owing to improved solubility and clearance.

The implementation of green chemistry should take consideration of workplace safety and health to avoid decisions on green chemistry with unexpected effects. Solvents are, for example, one of the options to safer auxiliary chemicals and water is likely to be one. Aquatic solvents, however, have restricted features and increased pressure and temperatures that might generate warmth and burning hazards for personnel. The increasing usage of biomass and other commodities, from workers in fossil fuels to farmers, is also a case in point. Although exposures are increased for another working group, there are no additional hazards. Pollution and accident prevention ideas often include the maintenance of effluents and contaminants at a facility or facility. This may increase employees' exposure and, in certain scenarios, the risk of explosions and fires. The whole exposure situation and occupational safety and health must be taken into account at each step.

The concept of the "alternative assessment" is further advanced by a technique for the identification and comparison of potential chemical and non-chemical ternatives to a chemical concern for informed substitution[4,5]. Efforts are underway to include safety and health aspects in the alternative assessment framework.

CONTROLS OF ENGINEERING: EQUIPMENT AND PROCESSES MOVE TOWARDS GREEN ALTERNATIVES

Engineering controls are utilised to physically remove or expose the worker via insulation, area exhaust ventilation, engineering caps or pressure differential systems. The greatest engineering controls are automated and reliable, independently of work practises, for reduced ex-position.

The domain of engineered nanoparticles offers issues and opportunity for exposure reduction, especially if green chemicals and sustainable principles are used in production."

While some nanoscale materials appear to offer promising for the benefit of society It costs a great deal of energy, water and chemicals. "Some of these nano particles may be harmful for the environment and personnel. Research into nano materials and their resultant products has grown quickly. As nanoscale concepts thrive, new techniques of developing and marketing nanotechnology are required. "The opposition have a tremendous capacity to use science, technology and policy skills to produce creative
things that are as benign as possible to human health and the health of the environment.” Nanotechnology also may be utilised as a tool to achieve green technology, which has led to the development of the green conception of nanotechnology. Green nanoscience is a technique that covers 12 principles of green chemistry for the creation and development of nanomaterials.

CONCLUSION

The product life cycle is an all-embracing paradigm in which the connection between sustainability, green chemicals and occupational health is taken into account. Handfield and Nichols identified the life cycle as the supply chain which includes 'all activities connected to the movement and transportation of goods by end-users and associated information flows' as well as recycling and end-of-life activities. The notions of green chemistry and sustainability may obviously be recognised as positive parts of a lifecycle approach and analysis. However, Lifecycle Analytics (LCA) often lacked a sustainable method, as the traditional LCA has system limits, but it does imply a burden for a serious perspective. In summary, no problems that clash with the essential principles of sustainability have been taken into account while assessing the complete system. As Ny et al. (2006) pointed out, there are consequently challenging trade-offs between specificity and depth on the one hand and comprehension and application on the other. Similarly, the LCA is faulty if the main sustainability principles do not take workers into consideration. Workers are part of every meaningful product and have been recognised to some degree by the GRI and the World Bank (WB). The GR Performance Indicator includes components of work safety and health. The WB Groups' Climate Department supports. Approaches are integrated with and hence work practises for employees. A great opportunity to increase workplace safety and health via the adoption of control hierarchy is green chemistry and susceptibility. In the end, taking account of employee threats and hazards in the design or re-design of processes or products, green principles may maximise health benefits, environmental benefits and cost savings. Public policies to promote green chemicals technology may improve employees' health, including occupational safety and health standards.

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