The motivation of operatives in small construction firms towards health and safety - A Conceptual Framework

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**Title:** The motivation of operatives in small construction firms towards health and safety - A Conceptual Framework

**Purpose** - Health and safety in small construction firms is often neglected by owners leading to poor health and safety performance and unacceptably high fatality and injury rates. A body of knowledge has established significant links between the motivational behaviours of operatives towards health and safety. Motivation is also considered as a key tool for improving operative productivity as when operatives experience safe worksites, they can carry out their work in a more productive manner. The purpose of this research is to develop a framework to examine the motivational factors that affect operative health and safety in small construction firms.

**Design/methodology/approach** - A critical review and synthesis of the body of knowledge incorporating motivational theory, health and safety literature and the factors which characterise small firms, is used to develop the framework.

**Findings** - Key components of the framework include the presence of intrinsic and extrinsic components, appropriate health and safety policies and procedures, the type of work environment, the operatives (i.e. attitude, experience and training), as well as the presence of appropriate management and supervision. The study revealed that operatives in small firms are less likely to be extrinsically motivated due to the absence of training, management commitment, policies and the wider working environment.

**Research limitations/implications** - Failure of motivational support can result in increased danger and risk in exposing operatives to injury in the small firm environment. In this context, the damage caused to operative’s health and safety in small construction firms is dependent mainly on the extrinsic factors.

**Practical implications** - The framework provides a basis for improving our understanding of how to motivate operatives to act safely and will help to improve the health and safety performance of small firms. It is therefore vital to emphasise enhancement efforts on these extrinsic strategies in the small firms’ environment especially in the initial stages of the project (or activity), so that the health and safety of operatives in small firms can be improved.

**Originality/value** - This study proposes a contribution in developing an understanding of the motivational factors and their influence on the health and safety of operatives in small construction firms. The study revealed that operatives in small firms are less likely to be extrinsically motivated and have only intrinsically motivated elements in their workplace. The study proposes an indirect link between the extrinsic and intrinsic factors that affect motivation.

**Keywords:** Health and safety; motivation; extrinsic; operatives; management

**Article Type:** Research Paper
**The motivation of operatives in small construction firms towards health and safety - A Conceptual Framework**

**ABSTRACT**

Health and safety in small construction firms is often neglected by owners leading to poor health and safety performance and unacceptably high fatality and injury rates. Motivation is also considered as a key tool for improving operative productivity as when operatives experience safe worksites, they can carry out their work in a more productive manner. The purpose of this research is to develop a framework to examine the motivational factors that affect operative health and safety in small construction firms. A critical review and synthesis of the body of knowledge incorporating motivational theory, health and safety literature and the factors which characterise small firms, is used to develop the framework. The framework provides a basis for improving our understanding of how to motivate operatives to act safely and will help to improve the health and safety performance of small firms. Key components of the framework include the presence of intrinsic and extrinsic components, appropriate health and safety policies and procedures, the type of work environment, the operatives (i.e. attitude, experience and training), as well as the presence of appropriate management and supervision. The significance of these components is seen to vary implying that some factors are more critical than others. It is recommended that small construction firms and their site management use this framework to help understand what motivates operatives and to help prioritise what steps to take to improve their health and safety.

**Keywords:** Health and safety; motivation; extrinsic; operatives; management

**1.0 INTRODUCTION**

The construction industry is beset by serious difficulties as operations are carried out in an environment that is exposed to a variety of risks. The industry is characterised by fragmentation, multiplicity of operations and an industrial culture which in turn contributes to unfamiliar hazards and unsafe behaviour of workers (Nejati, 2013). The UK Health and Safety Executive (HSE) (2019) report that injuries and fatality rates are four times higher in UK construction than in all other industries. Achieving high levels of workplace health and safety is a main consideration for most construction firms. Over the last century, workers’ health and safety in construction has improved significantly, yet recently progress has stalled and it remains the second most dangerous industry, with around 40 fatalities each year and costing the UK economy £1.1 billion (Bagnara et al., 2019). Despite their importance, small firms tend to have poorer health and safety performance. In 2019 alone, it was recorded that 147 workers in the UK has lost their lives to injuries stemming from the workplace (HSE, 2019). Nearly 25% of workplace injuries happen in UK construction firms (Gosi, 2017).

In the UK, 99 percent of the construction firms are small size firms, which accounts for nearly 60% of employment of the entire private sector (BPE Statistics, 2018). Studies have shown that many small firms recognise the potential benefits of good occupational health and safety systems (Hillary, 2017; Rainnie, 2016). However, the nature of small firms is unlikely to support focused and dedicated health and safety supervision of staff regardless of good intentions to protect operatives and processes at the workplace (Walters and James, 2009). In addition, small firms tend to have poorer health and safety performance due to a variety of reasons. For example, small firms lack full time professional health and safety advisors, often
have poor working conditions, are commonly financially insecure, and have limited knowledge and resources to implement health and safety management activities such as risk assessments, training, audits and site inspections (Stiles et al., 2012; Çalışkan, 2014). Furthermore, Hayman, (2017) found that small firms have been characterised as a sector notoriously resistant to training and found that smaller firms provide less formal training than larger firms and are less likely to participate in government training initiatives. It was explained by Jamieson et al. (2012) that owners of small firms do not know the importance of health and safety because the managers themselves do not have any safety knowledge and they observe that their work is simple and repetitive. Consequently, they tend to undervalue worker health and safety and they consider hazards to be an accepted part of the work.

In addition, health and safety in construction industry is a very complicated issue and there are many factors (such as e.g. legal, physical and personal) were reduced by addition of new requirements but health and safety continue to be the poorest in the construction industry (Haung, 2006). However, attention has been paid by both academic and expert domains to how operatives behave and work regarding workplace well-being and safety matters. Smith, (2007) study found that the popularity of behavioural related health and safety programs are one example of this consideration and attention. In addition, some other researchers suggested that improvements of health and safety in the workplace will achieve if operatives change their behaviours and also suggested that motivation is one of the key one for the operatives to create a healthy and safe work environment (Hinze, 2002; Reese, 2018). It is therefore important to establish motivational interventions and factors to support small firms in order to strengthen their health and safety systems (Kazaz et al., 2008).

Motivation is an essential factor in determining how operatives behave (Reese, 2018). Herzberg (2008) found that motivation of workers is known to be key to them working more safely. In addition, Kazak et al., (2008) argues that small firms need to consider motivational interventions and factors to strengthen operative’s health and safety in the workplace. The intervention may be in the form of training initiatives, providing safe working conditions, H&S management interventions, adoption of proper management commitment and external motivation to improve safety in the workplace (Wirth and Sigurdsson, 2008). Reese (2018) further found that motivating workers to work securely is known to significantly help prevent worksite safety incidents. This is because motivation is known to be critical in explaining the behaviour of workers (Bock and Kim, 2002). Herzberg (1959) concluded that a good leader will address motivators in the workplace. Many studies confirmed the relationship among workplace injuries and motivation. However, while there has been much research on health and safety performance, it seems that little research has focused on motivational factors that affect health and safety performance for small firms.

The present study contributes in an area where the specific literature on motivational factors and health and safety of construction operatives is limited and rare to a small body of knowledge, particularly in small firms (Barg et al, 2014). Diguwu’s (2008) study suggests that small firms show dismal compliance to health and safety policies, rules and regulations and have a higher number of deaths and accidents than larger firms. Cooney (2016) found that small firms faced many fatalities and injuries and lack management commitment, proper working conditions, policies to enhance operative’s health and safety performance. Future research must be required to examine how to enhance health and safety within small construction firms. As Moon et al.’s (2019) study suggests, key to operative’s (and therefore the firm’s) health and safety performance is therefore to keep them motivated externally and
internally. Many studies confirmed the relationship among workplace injuries and motivation. However, while there has been much research on health and safety performance, it seems that little research has focused on motivational factors that affect health and safety performance for small firms. Therefore, this research seeks to develop a framework to examine and investigate the motivational factors that affect operative health and safety in small construction firms. The framework will present an important advancement of understanding in our attempts to improve health and safety in small construction firms.

### 2.0 HEALTH AND SAFETY IN SMALL CONSTRUCTION FIRMS

Small construction firms represent an important sector and have a significant impact on the UK economy (Lentz, 2006). Statistics illustrate that in the UK, 93 percent of the construction firms are small firms, approximately 43% percent of firms have one staff, 50% percent with nine or more staff (Katrin, 2018). Small firms account for nearly 48% of employment of the entire private sector with a shared yearly income of £1.5 trillion, representing nearly 37% of all private sector income in the UK (BPE Statistics, 2019). Despite the large number of small businesses and their significant contribution to the construction sector, Kheni et al. (2005) found that studies on health and safety with a specific emphasis on small construction firms are rare. In addition, Barber et al.’s (2016) study found that small firms consistently identify more barriers than larger firms and have significantly different characteristics from large firms in terms of their financial, training, management system, infrastructure, supervision and staffing capabilities. Small firms frequently seem to be unaware of their legal obligations (Mckinney, 2002). One survey revealed that, for various small firms, there is a deficiency of awareness of what exact health and safety regulation is related to their business (Vickers et al., 2003). Strategies might be problematic to put into practice due to their uncertain legal responsibilities. Other factors were revealed by Goss (2015) and stated that small firms are also deficient in policies and administration, lack of training and motivation, have limited resources, and are at higher risk of bankruptcy than large firms.

Moreover, small firms’ commitment to health and safety remains a cause for concern. Authors have continually shown that small firms have more risky working environments and more work-related injuries and illnesses than large firms (Loosemore et al., 2003; Sørensen et al., 2007; Arquillos et al., 2012;). Kheni et al. (2005) further stated that injuries and accidents are more prevalent in small construction firms. Mostly, small firms are not dedicated and committed to health and safety because small firms do not have the appropriate legislation, training, management culture in terms of motivation towards safety, however they can be compliant with health and safety guideline and rules (HSE, 2018). In addition, McKinney (2002) found that small firms are unaware of their legal policies and responsibilities, do not understand the risks of poor and bad practice and have inadequate resources to dedicate to operative’s health and safety. Raines (2019) stated that owners or managers in small firms also work as a safety manager, which can render the health and safety management system unproductive and ineffective. Koo and Ki (2020) found that small firms have a high rate of accidents at their workplaces that affect the well-being of workers and their safety. Nearly 25% of workplace injuries happen in UK construction firms (Gosi, 2017). The HSE (2018) statistics shows that thirty million working days were lost because of workplace injuries. Getting operatives to ensure they work in a safe way in difficult situations remains a key challenge for small construction companies. According to HSE, (2018), a total of 144 workers were killed at work in Great Britain in 2017/18, representing an increase of 9 fatalities from 2016/17. It is observed that the construction firms have the peak accident rate among all other industries as well as the peak rate of injuries and fatalities (Hinzi 1997). Therefore, there
is no doubt that the importance of health and safety needs to be remained a dominant impact.

2.1 Role of Health and Safety Executive in Construction Industry
The responsibility of Health and Safety Executive is to enforce health and safety guidelines and regulations for workers at work to reduce work-related death and serious injury in the workplace (Clarke and Cooper, 2004). HSE’s role includes reviewing, shaping and implementing regulations in construction industry. Many studies observed the implications of health and safety during the initial design stage (Walters, 2010). It appears that decisions are made upstream from the construction site significantly impact operative’s safety. A clear relation has discovered among design for construction safety and operatives’ losses at the site. Existing research has shown that the high rate of injury in the construction industry is primarily due to inadequate or non-existent HSE systems (Lin & Mills, 2001). This shows the key role of HSE in ensuring safety at the construction site. The HSE must discover a system to successfully monitor and impose safety procedures and regulations (Hasel, 2006). It was suggested by Books (1997) that HSE must come up with motivation incentive programs that encourage and boost small firms to prioritise health and safety for workers, so that the firms’ performance could be enhanced.

2.2 Role of Standard form of Contracts in Construction Industry
Standard form contracts involve standard conditions which form the basis upon which parties to a contract agree (Mosey, 2009). Fenn et al., (1997) stated that UK construction firms generally uses three standard forms of contracts named Joint Contracts Tribunal (JCT), New Engineering Contract (NEC) and GC/Works. GC/Works are primarily for government contracts, JCT are most common and used for commercial development projects. The NEC Engineering and Construction Contract is a framework developed by the United Kingdom Institution of Civil Engineers that guides the drafting of documents on civil engineering and construction projects to obtain tenders and to administer contracts. This principle is consistent with Construction (Design and Management) Regulations. CDM regulations exist to improve the health and safety record on construction workplace by requiring all parties involved in a construction project to take responsibility for health and safety standards. The CDM regulations apply to all construction projects of any type, including domestic, any duration and any size. Small builders and individual trades need to know about CDM just as much as the big corporations. Hence, standard form contracts and agreements can be useful in construction project initial stages and form the extrinsic elements to provide a platform for expressing health and safety contractual provisions (Potts and Ankrah, 2014).

3.0 MOTIVATION
Motivation is an internal drive that provides the energy to do what is needed to accomplish a goal (Thomas, 2000). Herzberg (1966) studied motivation for many years and defined motivation as the driving force behind all our actions. Smith (1987) defined motivation as literally the desire to do something. Brody (2013) found that motivation is goal-directed, not random. Zoogah and Beugre (2012) further explained that motivation is the energy that drives workers to engage in a course of action. Within the context of work, Pinder (2014) said that motivation is a force that exists within workers in the workplace to initiate work related behaviour and to determine its form, intensity, direction and duration. Motivation is an essential driver of workers’ behaviour and performance. Marques et al.’s (2007) study concluded that motivation is a critical factor for today’s firms to consider because motivation drives human activity and behavioural aspects in the workplace. As the old proverb "You can lead a horse to water, but you can't make it drink" demonstrates, motivation is not something
that can be commanded. One of the significant functions and purposes of a firm is to produce the "right" type of motivation.

3.1 Motivation Types

Various authors view motivation as a two-dimensional construct, being intrinsic motivation and extrinsic motivation (Herzberg, 1959; Benabou and Tirole, 2003; McLean, 2003). Motivation can be classified as intrinsic and extrinsic motivation (Herzberg, 1959). It was stated by Thomas (2000) that operatives work hard for one of two reasons; first, because operatives are involved in the work itself (i.e. intrinsic motivation); or two, because they are caused by the external environment (i.e. extrinsic motivation). In the workplace, Herzberg offered a clear way for managers to use extrinsic and intrinsic motivation in the practice to increase safety among workers (Herzberg, 1959). Bergström et al, (2016) study revealed that supervisors and managers observe a strong effect of intrinsic and extrinsic motivation on operative’s engagement in the workplace. Obiekwe’s (2016) study found that there are many ways to improve workers performance in the firm (such as leadership, diversity, training) and that managers and supervisors should focus on intrinsic and extrinsic factors as these can significantly improve operative output. Al-Haadir, (2013) found that better safety behaviour using extrinsic and intrinsic motivation methods can be effective once factors are carried out in the setting of a positive safety climate. Lin, 2007 suggested that extrinsic and intrinsic motivation impact operatives’ purposes, goals, their intentions concerning behaviours and activities. Extrinsic and intrinsic motivation is now briefly explained below.

3.1.1 Intrinsic Motivation

From many decades a huge number of researchers examined the concepts of extrinsic and intrinsic motivation. Benz, (2005) found that motivation is intrinsic if an activity is undertaken for an operative who wants direct pleasure and satisfaction in the work. Van Young, (2005) argue that motivation is intrinsic when an operative performs an activity for itself which provides them both pleasure and satisfaction. Gagné and Deci, (2005) further found that intrinsic motivation can contain involvement in behaviour patterns, action and activity for their own importance. Some researchers found that Intrinsic motivation refers to personal factors, internal to the operative and include psychological aspects, and these usually have greater influence on the health and safety behaviour of operatives (Herzberg, 1959; Moody et al., 2006). Herzberg (1959) states that intrinsic factors improve and enhance job satisfaction which contributes to psychological growth. Intrinsic factors include psychological issues, attitude, satisfaction, responsibility, and recognition (Herzberg, 1959; Leithwood and Beatty, 2003; Clark and Cooper, 2004).

In addition, Coon and Mitter (2010) found that intrinsic motivation is an important enabler of creativity because intrinsic motivation is the desire of awareness, interest and the pleasure and satisfaction of work that is performed. DeVaro (2020) suggested that every firm must provide a source of intrinsic motivation that energises the workers to work hard to advance the mission. Wiley (1997) further explained that intrinsically motivated tasks, activities and behaviours lead naturally to external consequences that support the behaviour and give useful information for improving the operative’s behaviour. It was found by Ryan and Deci (2000a) that operatives who are motivated intrinsically have high confidence, interest and excitement in the workplace.

As many scholars have described, the concept of intrinsic motivation refers to personal factors, that comes from within an operative. Intrinsic motivation also provides operatives...
more pleasure and satisfaction in the work. When operatives are intrinsically motivated their job satisfaction and pleasure for work enhances and increases.

3.1.2 Extrinsic Motivation
It was found by Ryan and Deci (2000) that extrinsic motivation gives an external value. Extrinsic motivation can also be a positive factor in workers safe behaviour and working environment (Hardre & Reeves 2003; Baker 2004). It is an external force used by firms. It was proposed by Deci (1975) that extrinsic motivational factors always come first in work in order for improved performance. The reason why people look first to external reasons is that external forces are clearly noticeable and hence more reliable. Extrinsic factors include working conditions, company policy and administration, training, management commitment, supervision and H&S management systems (Herzberg, 1959; Brown et al., 1982; Kuria and Nzuve, 2015; Geller, 2016, Hyman, 2017). A study by Sansone et al. (2000) indicated that there is an important association among extrinsic motivation and work performance. Many studies showed the significant influence of all extrinsic factors on operatives’ performance such as Shaikh (2019), Senanayake and Gamage (2013) and Majau and Wanjohi (2019). Stranks’ (2007) study found that H&S management system acts as an extrinsic factor and are considered an essential approach to control safety risks in the workplace. Rowlinson (2004) further found that safety management systems do not only influence safety outcomes (e.g., injuries and accidents) by controlling hazards but also by improving the physical working conditions.

In addition, James (2005) found that extrinsic motivation is a good predictor of safe work performance in firms. The effects of extrinsic factors on health and safety, safety behaviour and safety awareness were measured in Jordanian firms and found that improper training, poor health and safety management and improper policies at work were found to affect health and safety behaviours and safety awareness (Al-Refaie, 2013). Stella (2008) clarified that high performance and motivation for successful firms can be accomplished by many extrinsic factors such as training, policies, management commitment, H&S management, supervision and working condition.

As from the above discussion, it can be concluded that extrinsic motivation is motivation that points to external forces such as training, safety management, good working conditions and policies. Managers and supervisors can use this external force in the workplace for their operatives. If a supervisor and manager observe that an operative is not motivated as required, they can use external factors to increase and enhance the operative’s extrinsic motivation in the workplace. This will also lead to creating a safe and healthy work environment.

3.1.3 Relationship among Extrinsic and Intrinsic Motivation
It was suggested by Ryan and Deci (2000) that the intrinsic and extrinsic motivators is interconnected. Prior studies proposed several extrinsic factors and approaches, such as training, safe working condition, policies implementation and safety management system to improve an operative’s intrinsic motivation (Hartman and Sternberg, 1992; Amabile, 1993; Pelletier et al., 2007). Wood (2011) found that blending intrinsic and extrinsic motivators in the workplace in an organised way can produce a well-organized and safe workplace. It would be inappropriate to label such behaviours as either exclusively intrinsically or exclusively extrinsically motivated; both forces are clearly at work.

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In order to manage projects effectively, it is essential to decide how the activities of the lifecycle steps are to be achieved and making the right things to happen in the right way and at the right time. The more comprehensive the initial starting process, the less firms would face issues later. Figure 3.1 is constructed and supports the argument of Wood (2011) that using an intrinsic and extrinsic motivator in an organised way in the workplace can produce a well-organized and safe workplace. In figure 3.1, extrinsic and intrinsic motivational factors are arranged into three steps based on their appearance in the firm for achieving better health and safety performance in the workplace.

In the first step, the figure shows that extrinsic motivational factors arise before intrinsic factors in a project. The figure shows a task with observed risk on the site, which means that firms need to observe the working environment and all the risks involved before any physical work activity in the starting stage of the project. Stella (2008) found that better performance of operatives and firms can be accomplished by many external factors such as training, policies, management commitment, H&S management, supervision and working condition. All the extrinsic motivational factors need to be considered first before starting any physical labour work in a construction project. This supports the statement of Deci (1975) that extrinsic motivators always come first. As stated, these external forces are clearly noticeable and hence more reliable. After proper implementation of extrinsic factors, intrinsic motivational factors need to be taken into consideration.

In the 2nd step, personally motivated operatives overlap with the extrinsic motivation. After this step, the overlapping of intrinsic and extrinsic motivation occurs. This overlapping would occur over the whole project. The output from external motivational factors becomes the input of intrinsically motivated operatives and vice versa. Decker et al., (2009) stated that extrinsic factors such as training, managerial behaviour and policies in the workplace move intrinsic motivation. In addition, Jolly (2003) stated, if a foundation of competencies is determined, a proper H&S planning, management system and risk valuation process would develop which will lead to enhanced control across major risks in the workplace and hence, operatives would achieve their work in a safer way as shown in step 3.

![Figure 3.1: The Intrinsic and Extrinsic motivational pathway](image)

3.2 Extrinsic and Intrinsic Factors Impact on Operatives
Herzberg (1959) found that a good leader will address both extrinsic and intrinsic motivators in the workplace because both intrinsic and extrinsic motivation has an impact on operatives. Christian et al.’s (2009) study found that both intrinsic and extrinsic motivation can provide effective methods of energizing behaviour. Herzberg (1959) further found in the two-factor theory that intrinsic factors enhance and improve job satisfaction at work and extrinsic factors
decreases job dissatisfaction at work. Either of these motivational strategies can be used to get an individual to perform a task, and both intrinsic and extrinsic rewards can bring satisfaction to the individual (Geller, 2016; Lai 2009; Lingard, 2002). Both Herzberg (1987) and Knoop (1994) concluded that extrinsic and intrinsic motivation are significant and can help as having a motivating consequence in the work. This study presents the significant factors that affect the operative’s health and safety in small construction firms. These factors are briefly explained below.

3.2.1 Training
Training is a systematic approach that comes under the category of an extrinsic factor (Geller, 2016). Some studies simply acknowledged training as an extrinsic factor (Harris et al., 2005; Catania and Randall, 2013). Green (1997) stated that firms provide training for a variety of reasons, such as improved quality of work, a decrease in injuries, increased working performance (Chow et al., 2008). In addition, Scaduto et al. (2008) found that there is positive relationship between training and motivation in terms of health and safety. Barrett (2003) found that training proved to be a tool to motivate the operatives. Chempox (2003) suggested that training is used to enhance the skills, efficiency, and knowledge of operatives and familiarizes operatives with the organization’s goals, rules, and regulations and the working conditions. Barrett (2003) acknowledges that it is critical that operatives are trained so that they can identify and behave appropriately against hazards related to their workplace and further result into better or improved health and safety performance. Scaduto et al. (2008) also found that training showed an important positive effect on operative’s job satisfaction, attitude, job involvement and firm commitment. Barrett (2003) concluded that training is a proven tool to motivate operatives which further results into better or improved health and safety performance.

3.2.2 Management Commitment
The commitment of management to the safety of operatives in this research study can be understand as management’s active participation and involvement to confirm a safe firm environment and provision of work-related safety practices and policies (Vredenburgh, A.G., 2002; Legg et al, 2015). Previous research has further found that management commitment implies the direct contribution in critically important features of firms which contributes to the health and safety of workers, work environment and providing safe external support to achieve the desired work outcome in the firm (Hon et al., 2014). Effective accident and hazards prevention approaches are based upon the support of good management (Labodová, 2004), which is mostly reliant on strong management commitment. Many studies have rated management commitment with high impact and concluded that strong management commitment is important for building a positive safety culture and for the prevention of hazards (Hon et al., 2014; Panuwatwanich et al., 2017). Finally, Labodová (2004) found that management and operatives’ commitment and involvement in the workplace contributed to satisfaction with health and safety.

3.2.3 Working Conditions
Working condition is defined as the conditions such as working hours, stress, degree of safety, or danger that affect the operative in the workplace. Brown et al. (1982) found that working condition is an extrinsic factor as it deals with all features of the strategy and management of the work system and how the system interacts with employees and their places of work. Rahim et al. (2014) found that providing safe working condition is important for operatives for avoiding injuries and increasing well-being and comfort in the workplace. In addition, Dollard et al., (2007) found that in the working environment, several negative health-related psychosocial factors were identified. Factors include work overload, physical danger, role
conflict and problems in relationships at work. Kheni, et al. (2005) supported the statement and found that small firms lack resources, safety information and guidance, skilled labour, and machineries and equipment. They also have a low literacy rate of workers and these characteristics cause demotivation, poor working conditions, bad working attitudes and other negative psychological factors. It was concluded by Emeka et al. (2015) that good working condition boosts an operative’s motivation in terms of their health and safety performance in the workplace.

3.2.4 Safety Management System

The primary function of a safety management system is the identification of workplace hazards (Manu et al. 2014). Safety management systems work as an extrinsic factor intended to manage health and safety aspects in the workplace such as safety regulations, policy, and procedures (Clarke and Cooper, 2004). Construction projects are among the environments that are most conducive to work hazards (Manu et al. 2014). This is because of the construction site environment, physical working conditions, use of heavy equipment and the dynamic nature of the work (Menzel, 2010; HSE, 2019). Based on these dangerous situations at work, effective implementation of health and safety management system is highlighted as a crucial condition to ensure safety for operatives in the workplace (Bartsuk, 2008). Furthermore, Kheni (2008) found that the presence of a safety management system leads to better health and safety performance in firms as this leads to the consideration and understanding of the operative’s psychological factors and attitudes which can give rise to workplace hazards, accidents and health and safety failures. Health and safety management systems include those set out by the Construction (Design and Management) Regulations 2015 (CDM 2015) or other health and safety management systems. Key aspects are identified for decreasing workers accidents and improvement in planning, implementation and evaluation stages (Mrugalska and Sławińska 2014; HSE, 2019).

3.2.4 Job Satisfaction

Leithwood and Beatty (2007) revealed that job satisfaction is an intrinsic motivational factor. The level of job satisfaction is associated with positive behaviour of the firm, for example, employee retention and growth in worker performance. Job satisfaction has a connection with psychological aspects, good quality job, job security, promotion and growth and training facilities available to employees. Satisfied employees will commit to their jobs, come to work early, work overtime, beat deadlines, and achieve high work goals (Kreitner & Kinicki, 2007). On the contrary, dissatisfied employees are characterized with lateness, absenteeism, low morale, and low productivity at work (Moos et al., 1987). However, empirical studies seem to agree on work motivation measures that can be taken by the management to ensure employees are satisfied with their jobs. Job satisfaction results from work motivation factors such as compensation, training, recognition and working conditions (Slocum & Hellriegel, 2009). A good work environment and good work conditions can increase employee job satisfaction and the employees will attempt to give their best which can increase the employee work performance.

3.2.5 Psychological factors

Intrinsically motivated behaviours are associated with psychological factors (Ryan and Deci, 2000). Operatives in construction firms are 1.7 times more prone towards psychological health issues like psychiatric disorders involving stress related problems as compared to other industries workforces (Clark and Cooper, 2004; Peterson, 2008). Longenecker (2009) found that there are some psychological factors (attitudes, workload, deadlines and the relationships with superiors) that have the greatest relevance to small firms’ workers and impact their performance in the workplace. Semmer (2003) found that the occurrence of these psychological factors is due to bad job design, poor management and a poor and unsafe
work environment. Bonde (2008) found that psychological factors can lead to harmful and negative psychological issues in the workplace such as work-related mental health, stress, depression and wellbeing. Idrees et al. (2017) concluded that mental stress, job security, workload and job satisfaction are the psychological areas to be focused upon to increase operative’s perception to their health and safety.

4.0 Conceptual Framework

Many studies have confirmed the relationship among workplace injuries and motivation. For many decades researchers have found findings and results that were sometimes challenging one another because of the authors have focused on different aspects, firm types, variables and countries. It is observed that no clear solutions and answers have been made on what specifically motivates operatives in terms of their health and safety and satisfactory performance at their workplace. This is due to the fact that motivational factors are applied differently according to the firm size and type. However, it seems that extrinsic motivational factors are more important than intrinsic motivational factors in the project initiation stage within the project or activity life cycle.

Figure 4.1 presents the main conceptual framework of this research. A critical review and synthesis of the body of knowledge incorporating key health and safety features and the extrinsic and intrinsic motivational factors which characterise small firms, has been used to develop the framework. The framework consists of intrinsic and extrinsic motivational factors and how they impact on a small construction firm’s environment. The framework is presented in two stages representing firstly, that operatives in small construction firms are influenced by extrinsic factors (as per the figure 3.1). Secondly, representing the extrinsic factors indirectly influencing the intrinsic factors. All the parameters shown are considered to produce a conceptual framework of motivational factors that affect operative’s health and safety in small construction firms. The following sections explain the relationships between the parameters shown.

Figure 4.1. A conceptual framework of motivational factors that affect operative health and safety in small construction firms

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4.1 Extrinsic Factors Influence Work Environment

The framework indicates that training, working conditions, policies, health and safety management and management commitment are the key external motivators that influence a firm’s environment and operative’s safety performance in the workplace. The framework indicates that unhealthy work conditions are prevalent and are a strong de-motivating factor for operatives. Mental and physical health problems such as depression, stress and other negative outcomes result in injuries for operatives in the workplace. Studies also found that training also influences operatives safe working performance and motivation in the workplace. This is because properly trained operatives become familiar with the organization’s goals, rules, and regulations and the working conditions. These operatives are more likely to behave appropriately against hazards related to their workplace and this further reduces the chance of suffering from injuries and results in creating a positive health and safety culture.

The influence of a safety management system and management commitment were other extrinsic factors which are identified to have an influence on operative’s health and safety. This is because these systems help to establish procedures, policies and regulations for operatives in the workplace and are known to decrease worker accidents and lead to improvements in the planning, implementation and evaluation stages. In addition, it is concluded that extrinsic motivational factors constitute a key part in the workplace, serve as a guidance for operatives and help to create a safe and favourable working environment where operatives feel safe and can working comfortably in the workplace.

4.2 Extrinsic factors indirectly Influence Intrinsic factors in the Workplace

The framework identifies psychological factors, operative’s behaviour, attitude and satisfaction as the intrinsic factors influenced by extrinsic factors. These external features act as an input to intrinsic motivation. Working conditions and management commitment to safety influence an operatives’ psychological factors and attitudes. The presence of a safety management system is known to lead to better health and safety performance in the firms. This leads to the consideration and understanding of the operative’s psychological factors and attitudes that contribute to workplace hazards, accidents and health and safety failures. In addition, unsafe working conditions and poor safety management leads to work-related mental health, stress, depression in the workplace and which leads to operatives’ injuries. Those operatives who were purely motivated extrinsically experienced much greater distress when faced with psychological factors at work. Lunau et al. (2017) study revealed that psychosocial risks are mostly lower in countries with more developed safety management systems. The framework also indicates that training is influencing operatives’ attitude and satisfaction in the workplace and that training is an important aspect in creating positive attitudes. These further influences safety performance and job proficiency, while poor training results in poor attitude to safety performance, with dissatisfaction during work and could results into injuries and poor working performance. Hence, extrinsic factors are shown to influence intrinsic factors in the workplace and so can help improve operative’s safety. The failure or absence of these extrinsic factors support can result in an increased danger and risk in exposing operatives to injury in the firm environment.

4.3 Summary

This framework represents a contribution to the study of health and safety of operatives in the context of small construction firms. The framework represents the challenges and factors that affect operatives in the workplace. Included in the framework are extrinsic and intrinsic
factors that influence the outcome for improving health and safety in small construction firms. Extrinsic motivators include training, safety management system, management commitment, policies and working environment. These are the key factors that directly influence the work environment and indirectly the intrinsic factors and act as an input to intrinsic motivation and results in establishing the safety culture in the workplace. The framework supports the statement of Reeve (2006) that an extrinsic motivator can enhance intrinsic motivation for specific tasks in the workplace and improves worker safety. Failure of motivational support can result in increased danger and risk in exposing operatives to injury in the small firm environment. In this context, the damage caused to operative’s health and safety in small construction firms is dependent mainly on the extrinsic factors.

5.0 METHODOLOGY
This paper applied a literature review of theoretical background. A search of literature was performed on health and safety in small construction firms in the UK with an objective to find out the motivational factors affecting the safety of semi-skilled construction operatives in small construction firms. The main factors are retrieved from literature as presented in the conceptual framework.

6.0 RESULT
The conceptual framework is representing the results of this research study. Conceptual framework highlighted and explain the key extrinsic and intrinsic motivational factors (such as training, policies, health and safety management commitment, attitude, behaviour and working conditions) that influence a firm’s environment and operative’s safety performance in the workplace.

7.0 CONCLUSION
A conceptual framework for improving the health and safety in small construction firms has been discussed and presented. The conceptual framework presented is considered to be of key importance to improving the understanding of health and safety in small construction firms. The literature review revealed that very little research has been conducted on the motivational factors and their impact on health and safety in small construction firms. This study proposes a contribution in developing an understanding of the motivational factors influencing health and safety in small construction firms.

The framework results show that all the key barriers are extrinsic motivational factors, thus small construction firms have limited to no control over them. Lack of safety training, policies, health and safety management commitment, bad attitude, behaviour and working conditions that influence a firm’s environment and operative’s safety performance in the workplace. However, it is something than can be addressed by looking at the barriers and factors in small firms as many small firms have only intrinsically motivated elements in their workplace. Alternatively, semi-skilled construction operatives in small firms are less likely to be extrinsically motivated and are mainly influenced by the training, management commitment, policies and working environment. It is therefore vital to emphasise enhancement efforts on these extrinsic strategies to consider in the small firms’ environment especially in the initial stages of the project (or activity), so that the health and safety performance of operatives in small firms can be improved.
8. RECOMMENDATION
Health and safety within small construction firms is known to be very important as many small firms have only intrinsically motivated elements in their workplace. Besides highlighting the extrinsic and intrinsic factors, Small construction firms should acknowledge that emphasise on motivational factors will lead to a reduction in construction operatives’ injuries. It is therefore vital to emphasise enhancement efforts on these extrinsic strategies to consider in the small firms’ environment especially in the initial stages of the project (or activity), so that the health and safety performance of operatives in small firms can be improved. Furthermore, the government must come up with incentive plans that reassure the small construction firms to focus on health and safety of operatives.

9. FUTURE WORK
This kind of a new framework on the motivation for health and safety can be a significant contribution to a knowledge. The framework can be seen a blueprint for further investigation in the specific topic area and serve as a basis to be further developed. In seeking clarification as operatives real life workplace experience and collecting more empirical evidences, in order to say that the framework is a true representation that how operatives experiencing the situation (such as the work environment, behavioural elements, contextual variables and the extrinsic and intrinsic motivational factors) in the way that theorized in the framework. So, this does support the qualitative study and reinforces its suitability for further research to get empirical evidence about the physical setting in small construction firms with the help of qualitative research with an interview as a research method to collect the empirical evidence by knowing operatives field experience and their perception towards health and safety and motivational factors at work.

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ECAM Decision on Research Paper with Comments

**Manuscript ID:** ECAM-06-2020-0399.R1

**Title:** The motivation of operatives in small construction firms towards health and safety - A Conceptual Framework

Dear Editor, Journal of ECAM

We would like to thank you for the letter and the opportunity to resubmit a revised copy of this manuscript. We would also like to take this opportunity to express our thanks to the reviewers for the positive feedback and helpful comments for correction or modification.

We believe have resulted in an improved revised manuscript, which you will find uploaded alongside this document. The manuscript has been revised to address the reviewer comments, which are appended alongside our responses to this letter.

We very much hope the revised manuscript is accepted for publication in Journal.

Sincerely yours,

Mr. Sunan Khan

on behalf of the authors David Proverbs and Hong Xiao
First reviewer comments and their responses are set out below:

First Reviewer point 1: Originality: Does the paper contain new and significant information adequate to justify publication? No

Response: Yes, this paper contains significant originality and novelty. This kind of a new framework on the motivation for health and safety can be a significant contribution to a knowledge.

First Reviewer point 2: Relationship to Literature: Does the paper demonstrate an adequate understanding of the relevant literature in the field and cite an appropriate range of literature sources? Is any significant work ignored?: insufficient literature study.

Response 2: By taking the comment of the reviewer 1, We have incorporated more studies (Hinze, 2002; Haung, 2006; Barg et al, 2014; Potts and Ankrah, 2014; Gosi, 2017; Marques et al.’s (2007); Reese, 2018; Moon et al.’s (2019); Raines (2019); in the literature review and have mentioned those in this study to address this comment.

First Reviewer point 3: Methodology: Is the paper’s argument built on an appropriate base of theory, concepts or other ideas? Has the research or equivalent intellectual work on which the paper is based been well designed? Are the methods employed appropriate?: No,

Response 3: Methodology paragraph is included on (page 11) to address this comment.

First Reviewer point 4: Results: Are results presented clearly and analysed appropriately? Do the conclusions adequately tie together the other elements of the paper?: The Conclusion is not mentioned

Response 4: A Conclusion is included on (page 17) to address this comment.

First Reviewer point 5: Implications for research, practice and/or society: Does the paper identify clearly any implications for research, practice and/or society? Does the paper bridge the gap between theory and practice? How can the research be used in practice (economic and commercial impact), in teaching, to influence public policy, in research (contributing to the body of knowledge)? What is the impact upon society (influencing public attitudes, affecting quality of life)? Are these implications consistent with the findings and conclusions of the paper?: Research content is insufficient

Response 5: We have made more efforts to explicitly understand the implication in a better and transparent manner. Have separated the recommendation and future work section from the conclusion section on (page 12-13).

First Reviewer point 6: Quality of Communication: Does the paper clearly express its case, measured against the technical language of the fields and the expected knowledge of the journal’s readership? Has attention been paid to the clarity of expression and readability, such as sentence structure, jargon use, acronyms, etc.: No

Response 6: We have gone through the entire paper thoroughly to ensure the writing of this paper is error free and easy to understand.

Second reviewer comments and their responses are set out below:

Second Reviewer point 1: Originality: Does the paper contain new and significant information adequate to justify publication?: The theme of achieving or improving a health and safety performance in the construction workplace is a conflicting and often contradictory debate.
The paper has presented an alternative perspective on the understanding of operative motivation in the

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construction sector for small companies.  

It could be argued that the paper contains new and significant information adequate to justify publication.

**Response 1:** We thank the reviewer for this comment.

**Second Reviewer point 2:** Relationship to Literature: Does the paper demonstrate an adequate understanding of the relevant literature in the field and cite an appropriate range of literature sources? Is any significant work ignored? When addressing safety management philosophy in the construction sector since the 1920’s, most papers discuss the three phases of accident causation modelling:

I. Simple linear models  
II. Complex linear models  
III. Complex non-linear models -

Simple linear models are very popular in the construction sector for its simplistic approach to accident prevention. Typically, in the construction field, there is a universal acceptance that ‘accidents can be prevented’ (Heinrich, 1931; Bird, 1966; Bird & Loftus, 1976; Bird & Germain, 1985; Connell, 2012). Within the construction sector of the Sultanate of Oman, the application of complex-linear models (Viner, 1991; Reason, 2008) and complex non-linear models (Hollnagel, 1993; Hollnagel, 1998; Hollnagel, 2004) by safety practitioners is very limited.


The literature has omitted to reference the practice of construction industry which is often bound to standard commercial contracts which detail the scope of activities which form the extrinsic motivation elements.

The literature has omitted to reference the leading advisory bodies of Health and Safety, including the Health Safety Executive in United Kingdom or the Occupational Safety and Health Administration in the United States Department of Labour.

**Response 2:** Thank you for your suggestions. All the aspects have been properly addressed. Further discussion of the literature including the ones you have identified above have been discussed and incorporated into the paper. Paragraphs are included on (page 3-4) to address this comment.

**Second Reviewer point 3:** Methodology: Is the paper’s argument built on an appropriate base of theory, concepts or other ideas? Has the research or equivalent intellectual work on which the paper is based been well designed? Are the methods employed appropriate?: No details of the methodology has been included in the manuscript for the reviewer.

**Response 3:** Methodology paragraph is included on (page 11) to address this comment.

**Second Reviewer point 4:** Results: Are results presented clearly and analysed appropriately? Do the conclusions adequately tie together the other elements of the paper?: No details of the results has been included in the manuscript for the reviewer.

**Response 4:** The conceptual framework is representing the results of this research study as shown in figure 4.1 on (page 10).

**Second Reviewer point 5:** Implications for research, practice and/or society: Does the paper identify clearly any implications for research, practice and/or society? Does the paper bridge the gap between theory and practice? How can the research be used in practice (economic and commercial impact), in teaching, to influence public policy, in research (contributing to the body of knowledge)? What is the impact upon society (influencing public attitudes, affecting quality of life)? Are these implications consistent with the findings and conclusions of the paper?: The limitations of the research have not been included within the manuscript for the reviewer; however, the implications for practice in the construction sector is very confined.
Health and safety behaviour, attitude and implementation vary considerably within the Western, Middle Eastern and Far Eastern cultures. The conceptual framework is not reflective of this practice.

To add the ‘so what’ factor to the paper, the top intrinsic enablers need to be detailed for the health and safety practitioners. In other words, what are the recommended motivational steps to improve the health and safety performance of a small construction company.

Response 5: Thank you for this suggestion. Further addition the literature including the ones you have identified above have been incorporated into the paper, we have made more efforts to explicitly understand the implication in a better and transparent manner. We have separated the recommendation and future work section from the conclusion section on (page 11-12).

Second Reviewer point 6: Quality of Communication: Does the paper clearly express its case, measured against the technical language of the fields and the expected knowledge of the journal’s readership? Has attention been paid to the clarity of expression and readability, such as sentence structure, jargon use, acronyms, etc.: This paper for review is an extract of a conceptual framework, and the reviewer is unable to provide overall assessment on the quality of communication?

Response 6: Thank you for this suggestion. We have gone through the entire paper few times and have modified few things and corrected few grammatical errors.

Final remarks:

We thank the reviewers for their excellent comments and suggestions. It would be great to get this paper accepted and to be published. Thank you.