CERTIFICATION PAPER -

Motivational Theories and Their **Application in Construction**

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ABSTRACT: Motivation is a factor that significantly influences productivity. A higher level of motivation can result in higher productivity. This article explains different motivational theories, addressing how one can improve labor productivity with the application of these theories. The theories discussed in this article are: Cussin's approach or management by threat which gives an overview of the construction labor management history and was common for managing construction labor in 1950s. Maslow's theory or Maslow's hierarchy of needs discusses the needs of the individuals to be motivated for higher productivity. McGregor's two theories (theory X and theory Y touches on two totally different perceptions of labor and their related management styles for guiding human energy. Expectancy theory deals with human expectations after making efforts. Herzberg's theory looks to be an extension of Maslow's hierarchy of needs and expectancy theory. Wherever possible, examples are presented to show where an intentional or unintentional use of motivation theories has led to improvement in productivity. With the help of these theories one can learn how to motivate construction crews for higher productivity. Besides better management practices in all levels of organizations playing important role, this article will also discusses the role of construction managers and construction management in terms of helping to motivate better productivity.

KEY WORDS: Construction, motivation, management, performance, productivity, and theories

practiced. This article is intended to about motivation theories can help to provide a better understanding in regards create a motivational atmosphere, and to the importance of human motivation in application of these theories can result in the construction industry. Most of achieving higher productivity. companies are looking into ways to quality. This article will discuss several workers. Construction is still considered as motivational theories and their application. a tough guvs business. Most construction and how to apply these to achieve benefits democratic leadership style as a weakness. of improved efficiency, productivity, and However, research has proved that quality.

construction is usually tied to a quantitative—any other leadership style [3]. measure of craft productivity, morale, and quest of quality. At the same time, people about what motivates humans and there represent the highest single cost figure, is no simple answer to this question. These they also are considered to be the most misconceptions and the factors that effect unpredictable, difficult to control, and they are by far the one critical factor that detail later in this this article. nothing much can be done about. Much of solving more technical issues and has profit.

influencing humans to work better, so an to improve productivity. increase in motivation will result in higher

7 hese days, motivation is a most productivity and more profit, which is the talked about topic, but not clearly ultimate goal of the construction industry. understood and very often poorly. Understanding and having knowledge

The leadership style of a manager has improve efficiency, productivity, and a lot of influence on the motivation of Also discussed are motivation principles managers and supervisors consider a democratic supervisors have achieved people side of producing higher performance and better results than

> There are number of misconceptions human motivation will be discussed in

To create a motivational environment the industry have turned its energies to for construction workers; managers should have an understanding of all the concepts turned away from dealing with human and theories on motivation. This article factors as the primary key to improving explains several theories of motivation and construction management principles, and Motivation is the key factor in their applications on construction projects

Motivation

Motivation is defined as, 'a person's active participation in and commitment to achieving the prescribed results" 3. The concept of motivation s somewhat abstract, different strategies produce different result at different times, and there is no single strategy can produce guaranteed favorable results all the time.

One of the difficulties in motivating workers is that they all are different and react differently to the same kind of change or action. Many motivation researchers agreed that managers can create a positive motivational atmosphere that can help in motivating workers for higher productivity. but they will likely not motivate everyone, because everyone is motivated by different

Most companies are looking into ways to improve efficiency, productivity, and quality. The question is how to make workers work more productively? This is a question of fundamental importance to any manager. The answer to this question is both complex and vague. Flannes and Levír (2001) explained it by saving, the project manager must effectively and comfortably wear many different hats when leading a project" [5].

A construction manager's job is to get work done by the workforce. The construction manager's leadership style has a significant role in workforce motivation. Researchers have identified the major styles as, laissez-ta-re, leadership democratic, and autocratic. According to behavioral scientists, the cemocratic leadership style has achieved higher productivity and effectiveness.

Concept of Motivation

Concepts of motivation are somewhat abstract. To analyze factors that influence motivation, five motivation theories will be discussed in detail in this article.

Figure 1 shows a conceptual model of motivation [6]. At point A, a person has needs and tries to fulfill those needs. At point B, the person finds the sources of tulfilling those needs. At point C, he engages or motivates himself to achieve tasks to fulfill his needs. At point D. once he achieves his goal, new needs or variations of those original needs will be achieved. In this way, he will remain motivated.

Motivation and Productivity

The behavioral researcher Robert H Warren [10] states that the productivity and motivation are interdependent; the increased motivation can cause increased productivity. This is true but it is only half the story, the other half is that increased productivity causes increased motivation. and that motivation is in return dependent upon productivity. Figure 2 illustrates an interdependent relationship.

In figure 2, the X-axis represents motivation productivity and the Y-axis represents productivity motivation. It can be seen that, as motivation increased from Figure 1- Conceptual Model of Motivation YI to Y2, productivity increases from XI to X2. The research has showed that an increase in one is likely to cause an increase in the other, and similarly a decrease in one is likely to cause a decrease in other. Hence, they are interdependent 10%

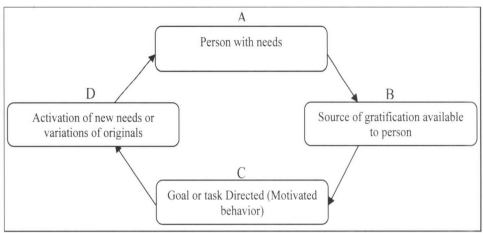
Theories of Motivation

Five basic theories of motivation are discussed here to highlight the different factors that affect the motivation of an individual. Practical examples are quoted, wherever applicable, to show benefits achieved through application motivational theories.

Cussin's Approach or Management by Threat

The most widely used method for managing construction labor in the 1950s and even in the 1960s is know as Cussin's approach or management by threat. This theory is based on the idea that, the more you yell and curse at laborers, the more productive they will be. In other words, anyone who could vell the most ought to get promoted to a supervisory position. This approach is still used to manage laborers in rural areas of under developed countries, but is vanishing as workers are becoming more aware of their rights.

Cussin's approach not only survived during the Great Depression and World War II, but it actually flourished. In those days, many labor workers were war veterans. The military had used the Cussin's approach and might even have invented it. Jobs were in scarcity, work was needed merely to survive, and so the veterans had no option but to work in these cruel conditions. This approach did not motivate the laborer to increase productivity; all it produced was an



be yelled at by the supervisor.

Cussin's approach is historical today, enabling us to understand how past person who has had all of his or her lower management practices worked or did not level needs fulfilled, and is looking to meet work, at manipulating the construction higher level needs, may go back to the work force.

Maslow's Theory

actualization needs (see figure 3).

For construction workers, physiological needs include: wage, salary, relatively smooth level of employment, and working conditions. The safety needs fulfilling their safety needs job security include: job security, other benefits like sick pay and safe working conditions. The of work environments in which social needs include team work and other construction workers are involved, helps activities to develop relationships between develop coworker relationships. In turn, coworkers. The esteem needs include this fulfills their social needs. positive feedback and opportunities for advancement. Self-actualization needs workers, stimulating.

differentiates workers and their needs. Schrader, 1972-. Using this knowledge, a manager or

atmosphere where people would try to not supervisor can set meaningful rewards for good performance.

> A point worth mentioning is that, a lowest level needs if there is a sudden reversal in the environmental 2

Schrader (1972) applied Maslow's Abraham H. Maslow, a behavioral hierarchy theory to construction workers. scientist and chairman of the department. He wanted to identify the level of needs of psychology at Brandies University, that should be addressed to improve the published his theory, also known as the motivation of workers and ultimately their hierarchy of needs theory in 1954, productivity. Schrader concluded that the According to Maslow, a person's needs are lower level needs (like physiological and the main motivator that drives a human, safety needs, are no longer a motivating He categorized the need in the following factor for construction workers. This five levels:: physiological needs, safety conclusion is based on the fact that the needs, social needs, esteem needs, and self- construction workers make good wage to fulfill their physiological needs and the through unions they can maintain a

Schrader also believes that the nature

In an attempt to motivate construction Schrader proposed include creating challenging tasks that are management needs to focus on higher levels of needs from Maslow's hierarchy Maslow's theory helps us to theory. In order to fulfill higher needs, understand human behavior and to select. Schrader suggested involving employees in motivational strategies appropriate to discussions about method improvement individuals whom we are motivating, practices. He believed the keys are using a Different things motivate different participative decision process and team individuals. A reward, which is very building. Schrader also suggests that important and valuable for one person, esteem needs and self-actualization needs may not have importance or value for of construction workers can be fulfilled another person. Understanding this through praise, listening, and involvement

McGregor's Two Theories

Douglas McGregor of the School of Industrial Management at Massachusetts Institute of Technology introduced two different theories, which describe totally different ideologies of labor and a related management style for guiding human energy. His theories are known as theory X and theory Y

Theory X

Theory X, holds management responsible for organizing humans, materials, and machines, to get desirable results. According to Theory X. management or managers should assume paid 20 percent of pretax profit under a that workers are indolent, lack aspiration, profit shearing plan. avoid work when possible, do not take organization, oppose changes, are easily efforts.

theory and called it theory Y.

Theory Y

Theory Y also held management repairs to the building 9. responsible for organizing humans, materials, and machines, to get desirable Expectancy Theory results. However, according to theory Y, workers are not indolent or inconsiderate based on the works of Victor Victor and of the organizational needs by nature. Porter and Edward Lawler. The theory psychology department of Western because Instead, in theory Y. McGregor said it is advocates that motivation of an individual. University, introduced a theory, which poor management or manager's policies depends upon the individual's perception looks like an extension of Maslows, and that have made workers this way.

for achieving organizational goals. If, the accomplishment of the job, and the by interviewing 200 engineer according to this theory, workers are given—value he or she places on the reward [4]. freedom to work in their own way to organization.

is cited as an example of McGregor's manufactures specialized

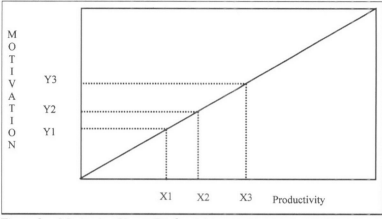


Figure 2 - Motivation Versus Productivity

responsibility, put themselves before the the Hobart Brothers plant's in May 1990, in working conditions and assign nears, ise gives evidence of the motivation and or overtime, training, and recognized of fooled, and should be punished for their commitment of its employees. The fire achievements, to name a few [10] wrong doing and rewarded for their extra damage was to such an extent that the Asian example, the Wallace Cooping management thought they would be out of winner of the prestigious M. com McGregor's theory X does not seem business for several months, but the Baldrige National Quality Avar Lin 190, functional, because this approach is based tremendous effort exerted by employees can be used to exemplify the expectar cy on invalid and wrong assumptions. That is brought the plant into operation in just two theory. At Wallace, employee the reason McGregor introduced a new months. Some of their employees worked sufficient authority to work on the resyn 12 hours a day and seven days a week in and they were trained to improve that tv. massive cleaning operations, and in The leward for improvement was the installing new equipment and supervising. Baildrage Award: and the worker were

The expectancy theory of motivation is Herzberg's Theory regarding his or her capability to do a the expectancy theory. They have potential to be motivated particular job, the reward associated with

The expectation for reward is different working relationship, at its deachieve their goals. Management should from person to person. For instance, a performance motivators show confidence in its workers so that their person may undertake a job for selfachievements will be beneficial to the satisfaction, others for a bonus and to keep factors that cause motivation a job. It is important to know the value of demotivation in an organization H access The case of Hobart Brothers Company reward for each participating individuals.

Figure 4 II shows that an and demotivation as hygiene fac ors theory Y. The Hobart Brother Co. individual's desire of achievement creates welding expectation that this task or goal can be achievement, recognition, responsible ty, materials and equipment like robotic achieved. Once achieved; it creates an freedon, and advancement. He believes welding, robotic vision and spray surfacing. expectation for desired rewards like these are motivators of workers in the work Employees at Hobart Brothers are promotion, increased security, and so on, place. When an engineer is given a considered as family. Management has The key point of the expectancy theory is difficult task and made responsible to confidence in its workers so that even that the more attractive the reward, the complete that task in his or her over many hourly workers are involved in company's stronger the perception will be. This is this creates confidence. In turn, the value analysis program. Employees are because of an expectation that the extra engineer will do his or her lest to efforts will lead to reward.

This theory can be used to present the motivational consequences not only in a av A fire accident that occurred in one of changes, but also for promotions, care ges

> aware of value of reward, so this kert them motivated to continue working Larc. 1.

Fe lrick Herzberg, chairman at me

This theory was originally devilored accountants to gain insight into their

According to Herzberg there are two to motivation as the job enric ment factor,

Jeb enrichment accomplish the task. If as a reward of that achievement, the engineer gets recognition and advancement, this will motivate the engineer to take such tasks in the future and to try his or her best to accomplish them.

Hygiene factors are referred to as work conditions policies. administrative efficiency, style of supervision, and relationship between employees.

According to Herzberg, hygiene factors are demotivators. They demotivate workers at the work place in different situations. Using the same example as used to show the job enrichment factors—if the engineer was given a difficult task and Figure 3 - Maslow's Hierarchy of Needs initiated the work in his or her own way, worked according to the instructions issued, and accomplished the task. However, if the engineer then did not get any reward, no increase in salary, no recognition because of the organizational policies—these factors would have a negative impact on the engineer's motivation.

Similarly if he or she is working under the supervision of a person with whom he or she did not feel comfortable, this will also affect productivity.

In the industry, construction management can apply this theory by performing a survey of its employees and can gather facts about motivators and demotivators in their organization.

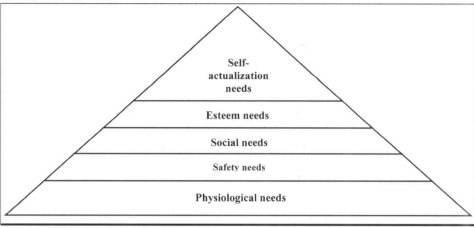
Efforts can then be made to curb the dissatisfiers. In other words, Herzberg's theory can be very helpful for construction management in identifying and fixing dissatisfiers, which can hinder the growth of an organization.

The application of this theory can help management create a fertile environment to introduce motivation-maintenance as a mechanism for achieving the organization's goals by providing opportunities for employees to achieve personal goal.

Beyond Motivational Theories

An organization that practices construction management principles in making decisions and solving problems has a better chance of achieving its objectives (better productivity and motivation) in an effective manner.

Construction management influences productivity in two ways. First, it determines how smoothly the work will flow and how much work can be accomplished. Secondly and more



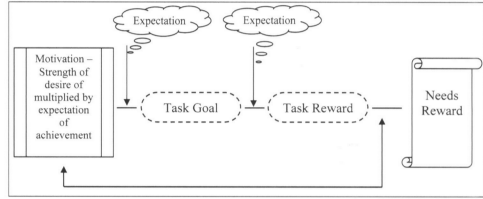


Figure 4— Expectancy Theory

importantly, it influences workers attitudes will be accomplished.

construction site productivity. There are helps improve their self-esteem. factors that cannot be controlled by job factors and industry factors.

On the other hand, there are factors their inner motivational force. that can be controlled by construction jobs, supervision, proper feedback, etc.

Studies in this domain reveal that contributed largely to the low productivity standards, creates frustration among workers and dignity and respect 8%. causes lower productivity and rework.

perform.

Another approach is educating and becomes a major element in worker workers and matching them to projects that motivation, determining how much work they find interesting and those on which they are knowledgeable. This helps There are many factors that influence increase their success rate which in turn

Another way to increase productivity is construction management principles, such with empowerment. Giving people the as environmental factors, labor availability, choice to make decisions and giving them tools and supports to their job will increase

A manager should define clear and management principles, such as planning achievable goals for his workers and should and scheduling decisions, organization of give them authority and resources to achieve those goals.

A manager should set standards of management's failure to adequately excellence, provide workers with training provide these vital functions has that will enable them to meet these provide feedback found in the construction industry. An performance, and recognize them for their unorganized and poorly planned job achievements and trust and treat them with

In order to create a positive climate of Collaboration is a way to give motivation, management must provide employees a feeling of importance, direct support to its workers and then Eliminating obstacles creates an provide psychological nourishment to atmosphere where the staff is eager to allow them to motivate themselves. Management should follow the steps outlined in this article to achieve its goals.

7 he Cussin's approach is not could result in negative consequences. applicable in today's construction business. Management has a better REFERENCES chance of motivating construction workers. through the application of Maslow's higher level of needs. The lower level of needs are no longer motivating.

McGregor's theory Y is promising and should achieve a higher level of motivation in construction. McGregor's theory X has 2. no chance for motivating construction workers

The expectancy theory is a more individualized theory that it is applied from individual to individual depending on their expectations and goals. The expectancy theory is more for supervisors in construction. The motivators and de- 4. motivators can be identified through surveys based on Herzberg's theory, and management should work hard to improve motivators and should eliminate the demotivators to achieve better productivity.

If management wants to improve worker motivation, it must take an active role in managing the motivational processes at work. Managing worker's motivation, in the construction industry 6. requires planning, organizing, staffing, directing, and controlling.

This study of these few motivational theories has shown new angles to human. 7. behavior, which affect the person's productivity. By considering these aspects, management in the construction industry (and especially construction managers) can S. improve the productivity of their workers.

A successful application of these theories requires an understanding of the 9. situations and circumstances surrounding construction organizations. understanding will help the manager decide which features of which theory can 10. Warren, Robert H. Motivation and best be applied in their organization.

Management style plays an important role in motivating workers, and a manager must identify what style of management is 11. www.managementlearning.com, most effective for each organization. Building morale is an important concept in motivating workers; it will help create RECOMMENDED READING productivity. Developing a shared vision is 1. a way to begin building morale.

Understanding the needs and expectations of construction workers is basic to motivation. A knowledge of motivational theories can help a lot in this 2. regard. It is important to point out that motivational theories must be used wisely.

Misuse of some theories and techniques

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