Factors Affecting the Equipments on Site

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Abstract - The equipment control machine and device coverage constantly has a big impact on the profitability of the contractors with greater funding in equipment. In civil engineering production tasks, the price of equipment can vary from 25-40% of the full challenge price. While buying, leasing or renting the device, and guide in optimizing the profitability. This paper aims to research the motives which might be consequences on multiplied factors which affects on the equipment. Based at the combination of Literature evaluation and questionary survey examination of predominant factors affecting on the equipment at site. A quantitative research changed into performed with the aid of sending questionnaires to the respondent who experienced in the creation. The end result from questionary became used to analysis of three major issues.

Key Words: Equipment, Machine, Factors.

1. INTRODUCTION

Good site management in construction need to usually pursue the efficient utilization and allocation of labour, cloth and equipment. The overall productivity effort in current enterprise is depend on device and machinery. So the ones are a totally essential a part of enterprise. Man-power is cost effectively and without difficulty to be had in India. So, most of the activities can be without difficulty accomplished by the manpower. However, an aggregate of machines and guide exertions is preferred. The reason of device planning is to separate distinctive type and length of required system on hire, rent or whole buy for the construction tasks. While planning a project the extent of use of a construction equipment to be very carefully decided. Scope of construction projects is extensive and separated into distinct sections typically private buildings, commercial buildings, commercial buildings, application construction and so forth.

Equipment management is the part of assignment management. Authentic control of property in initiatives can create noteworthy investment finances in time and fee. However, till these days, creation companies are nevertheless confronting some of problems with recognize to the low performance, destitute safety and insufficient nice. For successful device control, it’s miles essential to bear in mind productiveness of device. For finding out the productivity of equipment, bear in mind of factors influencing at the back of them is necessary. Appropriate system control can increment the system productivity which leads to minimize the cost and time of the contemporary mission. System control can increment the system productivity which leads to minimize the cost and time of the contemporary mission.

1.1 OBJECTIVE

The predominant objective of study is to provide basic statistics approximately results stimulated by means of equipment productiveness at creation location and their impacts on mission.

Factors which have an effect on productivity of production are delay (time overrun), value overrun, disputes, Loss in productivity of system, Equipment associated accidents and suspension of work.

2. VARIOUS FACTORS AFFECTING

A problem which frequently confronts a contractor as he plans to construct a project is the selection of the most suitable equipment. He should consider the money spent for equipment as an investment which he can expect to recover with profit during the useful life of the equipment. A contractor does not pay for the construction equipment; the equipment must pay for itself by earning for the contractor more money than it cost. A contractor can never afford to own all types or sizes of equipment that might be used for the kind of work he does. It may be possible to determine what kind and size of equipment seem most suitable for a given project, but this information will not necessarily justify the purchase of the equipment, he may own a type of equipment that is
less desirable than the proposed one, but, it may be of benefit and less expensive than the proposed one.

From the different literature studies the following factors which impact the equipment productivity are recorded as below:

2.1. Operators Factors

Unskilled labours and poor of raw material are elements which reason low productiveness. If skilled labour is unavailable and a contractor is needed to complete precise obligations with less-skilled labour, it’s far in all likelihood that productiveness could be negatively impacted.

- Lack of experience
- Lack of ability of operator
- Disloyalty
- Personal problems
- Lack of training

2.2. Equipment Factors

Improper scheduling of work, scarcity of critical production system or labour, may also bring about loss of productiveness. Improper making plans of mission-initiation strategies may additionally result in misplaced labour productivity.

- Delay in placing the equipment
- Two or more groups sharing an equipment
- Equipment breakdown
- Lack of proper maintenance
- Spares not available

2.3. Environmental Factors

Various natural elements affecting gadget productivity collected from preceding studies are climate situations and geographical situations. Productivity is found to be fantastically affected if the climate is simply too intense.

- Temperature and humidity effects
- Rain, snow, wind effects and sandstorm
- Type of soils

2.4. Technological Factors

Productivity can be affected if required substances, tools, or creation system are not available at the suitable vicinity and time. If the unsuitable tools or system are provided, productivity can be negatively affected

- Rework
- Compatibility and steady among contract records
- Condition of haul road
- Excess travel/ lifting
- Obstacle on site

2.5. Management Factors

Motivation is one of the critical elements affecting construction labour productivity. Motivation can first-class be executed when labours non-public ambitions are aligned with agency strategic dreams. Factors which include fee delays, a lack of a monetary motivation system, non-provision of proper transportation, and a lack of training sessions are grouped on this topic.

- Lack of supervision
- Improbable planning and expectation of labour execution
- Communication between site administration and operator
- Non-payment of charges/ Delay in payment
- Interfacing of activities

3. Data Collection

A questionnaire has been distributed on twenty (20) construction specialists by mail and interviews whom are involved in construction projects. Thirteen (13) responses have been received from experts of different position i.e consultant, client, engineer, contractor and labour.

Various factors which affects due to the equipment on the various site where collected according to their experience. Further used as the questionary.

1. Lack of ability of operator
2. Lack of experience
3. Delay in placing the equipment
4. Lack of proper maintenance
5. Lack of supervision
6. Cost over run
7. Equipment breakdown
8. Two or more groups sharing an equipment
9. Non-payment of charges/ Delay in payment
This study helps to find out the three major factors which are responsible

Here the answers for various factors where collected in the terms of ranking from 1 to 5. In which,
- 1 resembles for little importance
- 2 resembles for some importance
- 3 resembles for quite importance
- 4 resembles for importance
- 5 resembles for very importance

<table>
<thead>
<tr>
<th>Factors</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of ability of operator</td>
<td>1</td>
</tr>
<tr>
<td>Cost over run</td>
<td>2</td>
</tr>
<tr>
<td>Lack of supervision</td>
<td>3</td>
</tr>
</tbody>
</table>

Lack of proper maintenance | 4
Two or more groups sharing an equipment | 5
Lack of experience | 6
Delay in placing the equipment | 7
Equipment breakdown | 8
Non-payment of charges/ Delay in payment | 9

Table 2- analysis on feedback

Chart 1-graphical representation of the analysis

4. CONCLUSION

This research provides study and knowledge of construction productiveness and various factors affecting system productiveness in infrastructure. The observer sought the perspectives of clients, consultants, and contractors at the outcome of infrastructure initiatives especially public initiatives that impact economics. Prior know-how of system productivity at some stage in production can cost and time. The research is intended to demonstrates major common factors affecting equipment productivity.

5. REFERENCES

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