**DEVELOPING A PROJECT PERFORMANCE MEASUREMENT STRATEGY FOR CONSTRUCTION PROJECT**

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ABSTRACT

The construction industry is notorious for its poor project performance and inefficient resource management. Developing a project performance measurement strategy that incorporates key performance indicators (KPIs) can greatly improve project outcomes. In this project, the OKR (Objectives and Key Results) method was used to develop a performance measurement framework for a construction project. The framework included objectives and key results, as well as a set of KPIs to measure project efficiency, cost predictability, schedule predictability, safety, quality, and environmental performance. A questionnaire survey was conducted among construction industry professionals to identify the most relevant KPIs for construction project performance measurement. The survey responses were analyzed using descriptive statistics and factor analysis to determine the most important KPIs. The results showed that the most important KPIs were related to cost efficiency, schedule efficiency, safety, and quality. The proposed performance measurement strategy can help construction project managers to measure project performance, identify areas for improvement, and optimize resource utilization.

Keywords: key performance indicators (KPIs), performance measurement, construction project, OKR method

#  I. INTRODUCTION

The construction industry, known for its complexity and challenges, requires a comprehensive project performance measurement strategy to ensure successful project delivery and meet stakeholders' expectations. This project aims to develop such a strategy for construction projects using the Objectives and Key Results (OKR) method and its application to Key Performance Indicators (KPIs). By defining project objectives and goals, selecting relevant KPIs, setting measurable targets, and implementing the OKR framework, this strategy will provide valuable data for project monitoring and evaluation. The scope covers small to large-scale construction projects involving various stakeholders and encompasses the entire project lifecycle, focusing on aspects such as cost, schedule, quality, safety, and environmental sustainability. Through this project, construction projects can measure and improve their performance, mitigate cost overruns, schedule delays, and low productivity, ultimately achieving successful outcomes. The project's objectives include establishing clear project goals, identifying relevant KPIs, setting measurable targets, and creating a practical and efficient framework to drive data-driven decisions for project improvement. This comprehensive performance measurement strategy will empower project managers with valuable insights to enhance project processes and resource management, leading to successful project delivery.

**II. LITERATURE REVIEW**

A detailed review of previous works in the area of developing a project performance measurement strategy for construction projects is presented below, with citations from the listed journals.

Several researchers have investigated the benefits of building information modeling (BIM) in construction projects. Akintoye et al. [1] surveyed construction project managers to assess their perceptions of the advantages of BIM. They found that BIM enhances communication, collaboration, and decision-making among project stakeholders, leading to improved project outcomes. Sohail and Chan [2] proposed a performance measurement framework for construction projects, emphasizing the importance of key performance indicators (KPIs) to assess project progress and identify areas for improvement.

Quality improvement in construction processes has also received attention. Bharath and Aswin [3] developed a Six Sigma-based framework to economically enhance construction process quality. They demonstrated the effectiveness of Six Sigma in reducing defects and optimizing project performance. Additionally, Nithin and Lokeshwaran [4] reviewed literature on improving the quality of supply chain in construction and identified strategies for enhancing construction project outcomes.

Delay mitigation in construction projects has been a significant concern. Lokeshwaran and Srinivasan [5][6] conducted literature reviews on the causes and mitigation strategies of delays in construction projects, highlighting the gaps between owners and contractors in successful and unsuccessful projects. They emphasized the need for performance measurement strategies to address these issues effectively.

Performance measurement frameworks have been instrumental in analyzing construction projects. Aswin Bharath et al. [7] examined the quality of construction through Six Sigma and cost-benefit analysis, emphasizing the importance of performance measurement in improving construction quality. Yi and Chan [8][10] conducted critical reviews of performance measurement indicators and KPIs for construction projects, providing valuable insights into measuring project success and enhancing project performance.

Akhavan and Abdelhamid [9][11] focused on the identification and selection of KPIs for construction projects. They employed the Delphi method and OKR method to develop effective performance measurement strategies. Elbeltagi and Aziz [12][13] investigated risk assessment and allocation, as well as general performance measurement in construction projects. They stressed the significance of identifying risk factors to improve project performance.

Chen et al. [14][15][16] identified KPIs for measuring construction project performance, with a focus on cost and schedule control systems, stakeholder collaboration, trust, and green construction. They highlighted the importance of data-driven decision-making and collaboration to enhance project outcomes.

Various researchers have examined the impact of information sharing, labor productivity, and key factors affecting schedule performance in construction projects [17][18][19][20][21][22][23][24][25][26][27][28][29][30]. Their studies emphasized the role of communication, risk management, green practices, and other factors in project performance improvement.

Flyvbjerg et al. [29] studied the accuracy of demand forecasts in public works projects, highlighting the need for robust performance measurement to overcome forecast inaccuracies. Goh et al. [39] examined performance measurement in construction supply chains, emphasizing its potential to improve collaboration and efficiency in the supply chain.

Koskela and Chen [33][38] discussed the obsolete theory of project management and proposed new frameworks that incorporate lean principles to enhance performance. Choudhry et al. [36][44] analyzed factors influencing unsafe behavior and developed KPIs to evaluate construction processes' safety performance.

Other researchers focused on specific regions or countries, investigating the quality of construction processes in Korea, Japan, Taiwan, Egypt, Singapore, and China [32][36][38][40][42][43]. They identified region-specific factors influencing project performance and emphasized the need for tailored performance measurement strategies.

In summary, previous works in the area of developing a project performance measurement strategy for construction projects have investigated various aspects of project management, including the benefits of BIM, quality improvement frameworks, delay mitigation strategies, performance measurement indicators and KPIs, risk assessment, green construction, supply chain performance, labor productivity, communication, safety, and lean principles. These studies have contributed valuable insights into enhancing project outcomes, addressing challenges, and fostering collaboration among stakeholders. However, there is a need for further research to develop comprehensive and tailored strategies that can effectively address the complexities and unique challenges of construction projects and lead to successful project delivery.

 **III. Research Methodology**

 The research methodology used in this project is a mixed-methods approach that involves both qualitative and quantitative research methods. The project scope includes identifying and engaging stakeholders, applying the OKR (Objectives and Key Results) method, selecting key performance indicators (KPIs), collecting and analysing data, implementing, and monitoring the performance measurement strategy, and reporting and evaluating the outcomes.

1. **Stakeholder Identification and Engagement:**

The first step in developing a project performance measurement strategy is to identify and engage stakeholders (Akintoye, 2004). In construction projects, stakeholders include owners, architects, contractors, subcontractors, suppliers, regulatory agencies, and the community. Effective stakeholder engagement is critical to project success, as it helps to identify key performance indicators and establish performance targets.

1. **OKR Method and Its Application:**

The OKR method is a goal-setting framework used to define and track objectives and their corresponding key results. The OKR framework involves setting objectives that are ambitious, measurable, and achievable, and then identifying key results that help to measure progress towards the objectives. The OKR method is widely used in the technology industry but can also be applied in construction projects to improve project performance (Abdelhamid T. S., (2020)) (Iqbal, 2019).

1. **Key Performance Indicators (KPIs):**

The selection of KPIs is crucial in developing a project performance measurement strategy. KPIs are specific, measurable, and quantifiable metrics that help to track progress towards project goals. In construction projects, KPIs may include cost efficiency, schedule efficiency, quality, safety, and environmental sustainability (Alarcon, 2017) (Chan A. P., 2004). The selection of KPIs should be based on project objectives, stakeholder input, and industry best practices.

1. **Data Collection and Analysis:**

Data collection and analysis are essential components of the project performance measurement strategy. Data can be collected through various sources, including project reports, surveys, and performance metrics (Akintoye, 2004) (Yazici, (2007)) (Akhavan, 2018). Once data is collected, it can be analysed using statistical methods to identify trends and patterns, which can help to identify areas for improvement.

1. **Implementation and Monitoring:**

The implementation and monitoring of the project performance measurement strategy involve the execution of the performance measurement plan and the ongoing tracking of project performance (Abdelhamid T. S., (2020)) (Alarcon, 2017). Regular monitoring of KPIs and other performance metrics helps to ensure that project objectives are met, and issues are identified and addressed in a timely manner.

1. R**eporting and Evaluation:**

The reporting and evaluation of project performance are critical to determining the success of the performance measurement strategy (Akhavan, 2018) (Alarcon, 2017) (Chan A. P., 2004). Regular reporting of performance metrics to stakeholders and project teams helps to ensure transparency and accountability (Sohail, 2008) (Chan D. W., 1997) (Akhavan, 2018). The evaluation of project performance involves assessing the effectiveness of the performance measurement strategy and identifying areas for improvement.

1. **Scope:**

The scope of this project is to develop a project performance measurement strategy for construction projects using the OKR method and KPIs. The project aims to improve project performance and efficiency by identifying and tracking key performance metrics. The project also involves identifying and engaging stakeholders, collecting and analysing data, implementing and monitoring the performance measurement strategy, and reporting and evaluating outcomes.

1. **Preparing a List of Performance Indicators**

prepared a list of performance indicators by defining the building project performance based on the project goals and collecting potential indicators through a literature review, case studies, and practical quantitative assessment examples. They also referred to renowned performance measurement systems such as Construction Industry Institute (CII) benchmarking and metrics data, and Construction Excellence (CE) Key Performance Indicators (KPIs) which are widely used in the construction industry. The preliminary set of key performance indicators was reviewed and revised by experts with experience in the construction project. (CE, 2006; CII, 2001; Costa et al., 2003; Cox et al., 2003)

**IV. Result and discussion**

In a survey of 103 construction industry professionals, conducted to evaluate the effectiveness of project performance measurement strategies, the results indicated that the development of a project performance measurement strategy was considered critical for project success.

The survey participants represented various roles in the construction industry, including project managers, engineers, and contractors. The participants were asked to rate the effectiveness of their current project performance measurement strategies and to provide feedback on how to improve these strategies.

The survey results indicated that the majority of participants believed that their current project performance measurement strategies were moderately effective. However, many participants noted that their strategies lacked the ability to provide real-time performance data and that they were often reactive rather than proactive.

The survey participants also provided feedback on how to improve project performance measurement strategies. The top suggestions included the use of technology to capture real-time performance data, the integration of performance data into decision-making processes, and the need for clear and measurable performance indicators.

Overall, the survey results suggest that the development of a project performance measurement strategy is critical for project success in the construction industry. The strategy should include the use of technology to capture real-time performance data, the integration of performance data into decision-making processes, and the use of clear and measurable performance indicators.

Additionally, the survey results suggest that construction industry professionals should regularly review and evaluate their performance measurement strategies to ensure that they remain effective and aligned with project goals and objectives. The implementation of a continuous improvement process should be considered to facilitate the regular review and evaluation of the project performance measurement strategy.

The survey results demonstrate the importance of developing an effective project performance measurement strategy in the construction industry. The strategy should include the use of technology to capture real-time performance data, the integration of performance data into decision-making processes, and the use of clear and measurable performance indicators. By regularly reviewing and evaluating performance measurement strategies, construction industry professionals can improve project outcomes and ensure project success.

Statistical analysis plays a crucial role in performance measurement, particularly in the areas of measurability and representations.

1. **Relative importance index**.

The Relative Importance Index (RII) is a method used to determine the relative importance of different factors or variables based on their scores. In the context of the summary provided earlier, the RII scores were calculated for each key performance indicator (KPI) based on their median, easy, and hard scores, as well as their assigned weight. The RII scores were then used to rank the KPIs in order of importance, with the KPIs having the highest RII scores being the most critical areas for improvement. Therefore, the RII provides a way to objectively compare and prioritize different factors based on their relative importance in achieving a specific goal or objective.

Easy – 0, Medium – 0.5, Hard – 1

n1- number of responses for medium

n2- number of responses for easy

n3- number of responses for hard

A- Highest weight

N – Number of total responses

 RII Formula:

 RII =0.5\*n1+0\*n2+1\*n3/ A\*N

Based on survey response calculated the representativeness and measurability of the project performance measured

**Table 1: Survey response of measurability.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **KPI** | **MEDIAN** | **ESAY** | **HARD** | **WEIGTH** | **RII** |
| Cost Efficiency | 56 | 27 | 20 | 48 | 0.16 |
| Cost Effectiveness | 48 | 39 | 16 | 40 | 0.13 |
| Construction Cost Predictability | 40 | 54 | 9 | 29 | 0.09 |
| Schedule Efficiency | 54 | 33 | 16 | 43 | 0.14 |
| Construction Schedule Predictability | 44 | 38 | 21 | 43 | 0.14 |
| Time Savings | 50 | 29 | 24 | 49 | 0.16 |
| Defect Frequency | 55 | 31 | 17 | 44.5 | 0.14 |
| Rework Rate | 51 | 27 | 25 | 50.5 | 0.16 |
| Non-Conformance Rate | 50 | 30 | 23 | 48 | 0.16 |
| Rework Frequency | 39 | 36 | 28 | 47.5 | 0.15 |
| Accident Rate | 49 | 29 | 25 | 49.5 | 0.16 |
| Safety Cost Ratio | 46 | 28 | 29 | 52 | 0.17 |
| Safety Education | 40 | 29 | 34 | 54 | 0.17 |
| Site Dangerousness | 39 | 32 | 32 | 51.5 | 0.17 |
| Construction Waste Rate | 54 | 23 | 26 | 53 | 0.17 |
| Recycling Rate | 48 | 31 | 24 | 48 | 0.16 |
| Management Productivity | 48 | 27 | 28 | 52 | 0.17 |
| Labor Productivity | 42 | 27 | 34 | 55 | 0.18 |

1. **Measurability**

From the table, we can see a list of KPIs with their corresponding median, easy, and hard scores. The weight column represents the weightage assigned to each KPI, and the RII column represents the Relative Importance Index calculated using the RIPA method.

The KPIs are related to construction project management and cover various aspects such as cost, schedule, quality, safety, and productivity.

The KPI with the highest RII is Labor Productivity with a score of 0.177994, followed by Safety Education and Safety Cost Ratio. The KPI with the lowest RII is Construction Cost Predictability with a score of 0.093851.

Overall, the KPIs with the highest RII scores are Labor Productivity, Safety Education, and Safety Cost Ratio, indicating that these are the most important areas to focus on for improving construction project performance. On the other hand, Construction Cost Predictability has the lowest RII score, suggesting that it is a less critical area for improvement.

Based on survey response measurability chart.

 **Fig 1: Survey response measurability chart**

Based on survey response rank the measurability

**Table 2: Survey response rank the measurability**.

|  |  |  |
| --- | --- | --- |
| **KPI** | **Measurability** | **RANK** |
| Cost Efficiency | 0.16 | 10 |
| Cost Effectiveness | 0.13 | 17 |
| Construction Cost Predictability | 0.09 | 18 |
| Schedule Efficiency | 0.14 | 15 |
| Construction Schedule Predictability | 0.14 | 15 |
| Time Savings | 0.16 | 9 |
| Defect Frequency | 0.14 | 14 |
| Rework Rate | 0.16 | 7 |
| Non-Conformance Rate | 0.16 | 10 |
| Rework Frequency | 0.15 | 13 |
| Accident Rate | 0.16 | 8 |
| Safety Cost Ratio | 0.17 | 4 |
| Safety Education | 0.17 | 2 |
| Site Dangerousness | 0.17 | 6 |
| Construction Waste Rate | 0.17 | 3 |
| Recycling Rate | 0.16 | 10 |
| Management Productivity | 0.17 | 4 |
| Labor Productivity | 0.18 | 1 |

Based on survey response rank the measurability chart.

**Fig 2: Rank the measurability chart.**

The table 2 provides a summary of the KPIs with their measurability rank. It can be observed that Labor Productivity has the highest measurability rank of 1, followed by Safety Education at rank 2 and Construction Waste Rate at rank 3. On the other hand, Construction Cost Predictability has the lowest measurability rank at 18, preceded by Cost Effectiveness at rank 17 and Defect Frequency at rank 14.

It is important to note that while some KPIs may have a lower measurability rank, they may still be valuable and necessary for performance measurement. For instance, Construction Cost Predictability may be difficult to measure, but it is crucial in assessing the success of a construction project.

Therefore, it is necessary to strike a balance between measurability and representativeness when selecting KPIs for performance measurement in the construction industry. A KPI with high representativeness but low measurability may still be included in the measurement strategy if it provides valuable information on the project's performance.

1. **Representativeness**

Representativeness is an essential aspect of developing a project performance measurement strategy for construction projects. In the survey conducted to evaluate the effectiveness of performance measurement strategies, the participants noted that their current strategies lacked the ability to provide a clear picture of project performance. Therefore, the use of descriptive and inferential statistics is crucial in the construction industry to present performance data in a meaningful way. The survey also highlighted the importance of regularly reviewing and evaluating the representation of performance data to ensure that it remains aligned with project goals and objectives. By using appropriate statistical methods and regularly reviewing and evaluating performance data representation, construction professionals can improve project outcomes and ensure project success**.**

Based on survey response Representativeness chart

**Fig 3: Representativeness chart**

**Table 3: Key Performance Indicator Weights and Distributions**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Performance Indicator** | **PIW** | **SD** | **Measure Direction** |
| A1 | Cost Efficiency | 3.44 | 1.13 | Negative |
| A2 | Cost Effectiveness | 3.85 | 1.14 | Positive |
| A4 | Construction Cost Predictability | 3.93 | 1.18 | Positive |
| B1 | Schedule Efficiency | 3.55 | 1.06 | Negative |
| B4 | Construction Schedule Predictability | 3.67 | 1.26 | Negative |
| B5 | Time Savings | 3.71 | 1.30 | Positive |
| C1 | Defect Frequency | 3.59 | 1.07 | Negative |
| C2 | Rework Rate | 3.67 | 1.17 | Negative |
| C3 | Non-Conformance Rate | 3.81 | 1.03 | Positive |
| C4 | Rework Frequency | 3.74 | 1.19 | Positive |
| D1 | Accident Rate | 3.44 | 1.23 | Negative |
| D2 | Safety Cost Ratio | 3.72 | 1.12 | Positive |
| D3 | Safety Education | 3.68 | 1.13 | Negative |
| D4 | Site Dangerousness | 3.67 | 1.17 | Negative |
| E1 | Construction Waste Rate | 3.59 | 1.05 | Positive |
| E2 | Recycling Rate | 3.78 | 1.09 | Positive |
| F1 | Management Productivity | 3.74 | 1.04 | Positive |
| F2 | Labor Productivity | 3.78 | 1.14 | Positive |

 The table 3 give performance indicators for a set of KPIs. The PIW column represents the Weighted Importance value of each KPI. The Mean column shows the average score for each KPI, while the SD column represents the standard deviation of the scores. The Measure Direction column indicates whether the KPI has a positive or negative direction of measurement.

Based on the table, it can be observed that Labor Productivity has the highest mean score of 3.78 and the highest Measurability rank of 1, indicating that it is both highly measurable and highly representative of the overall performance of a construction project. Safety Education and Site Dangerousness have the lowest Measurability ranks of 2 and 6, respectively, indicating that they may be difficult to measure accurately. Construction Cost Predictability has the highest Weighted Importance value of 3.93, indicating that it is the most important KPI to consider in the evaluation of a construction project's performance.

Representativeness is a critical aspect of performance measurement and evaluation. In order to ensure that performance data is presented in a meaningful way, various statistical methods and performance indicator weights are used. The following is a summary of these methods and their values in representativeness

Mean and standard deviation: The mean and standard deviation are used in descriptive statistics to provide a clear picture of performance metrics. The mean represents the average value of the performance metric, while the standard deviation represents the degree of variability or dispersion around the mean. These values are important in understanding the distribution of performance data and identifying outliers or anomalies.

Performance indicator weights: Performance indicator weights are used to assign relative importance to different performance metrics. By assigning weights, stakeholders can prioritize performance metrics and ensure that they align with project goals and objectives. The weights can be determined based on expert opinion, historical data, or stakeholder feedback.

Measure direction: The measure direction refers to the direction in which the performance metric is measured. For example, some performance metrics may be measured in terms of higher is better, while others may be measured in terms of lower is better. It is important to define the measure direction to ensure that the performance metric is interpreted correctly.

Overall, representativeness is critical in performance measurement and evaluation as it ensures that performance data is presented in a meaningful way. By using statistical methods such as mean and standard deviation, assigning performance indicator weights, and defining the measure direction, stakeholders can gain insights into performance trends and patterns, identify areas of improvement, and make informed decisions.

**Table 4: Measure Direction of Kpi**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **ID** | **Performance Indicator** | **Measure Direction** |
|  | A1 | Cost Efficiency | Negative |
|  | A2 | Cost Effectiveness | Positive |
|  | A4 | Construction Cost Predictability | Positive |
|  | B1 | Schedule Efficiency | Negative |
|  | B4 | Construction Schedule Predictability | Negative |
|  | B5 | Time Savings | Positive |
|  | C1 | Defect Frequency | Negative |
|  | C2 | Rework Rate | Negative |
|  | C3 | Non-Conformance Rate | Positive |
|  | C4 | Rework Frequency | Positive |
|  | D1 | Accident Rate | Negative |
|  | D2 | Safety Cost Ratio | Positive |
|  | D3 | Safety Education | Negative |
|  | D4 | Site Dangerousness | Negative |
|  | E1 | Construction Waste Rate | Positive |
|  | E2 | Recycling Rate | Positive |
|  | F1 | Management Productivity | Positive |
|  | F2 | Labor Productivity | Positive |
|  |  |  |  |

The table 4 shows a list of performance indicators with their corresponding measure direction. The measure direction indicates whether an increase in the indicator is desirable or not. Performance indicators A2, A4, B5, C3, C4, D2, E1, E2, F1, and F2 have a positive measure direction, meaning an increase in these indicators is desirable. On the other hand, indicators A1, B1, B4, C1, C2, D1, D3, D4, and E3 have a negative measure direction, meaning a decrease in these indicators is desirable.

The measure direction can be determined based on the desired outcome of the measurement. In general, if higher scores indicate better performance, the measure direction is positive, and if lower scores indicate better performance, the measure direction is negative.

To determine the measure direction from mean and SD, you can look at the direction of the mean relative to the desired outcome. If the mean is higher than the desired outcome, the measure direction is positive, and if the mean is lower than the desired outcome, the measure direction is negative. Additionally, you can look at the sign of the SD to confirm the measure direction.

For example, suppose the desired outcome for a performance measure is higher scores indicating better performance, and the mean of the data is 3.81, and the SD is 1.144. Since the mean is higher than the desired outcome, the measure direction is positive. The positive sign of the SD confirms the measure direction.

**Table 5: Compare the representativeness and measurability**.

|  |  |  |
| --- | --- | --- |
| **KPI** | **RANK** | **Measure Direction** |
| Cost Efficiency | 10 | Negative |
| Cost Effectiveness | 17 | Positive |
| Construction Cost Predictability | 18 | Positive |
| Schedule Efficiency | 15 | Negative |
| Construction Schedule Predictability | 15 | Negative |
| Time Savings | 9 | Positive |
| Defect Frequency | 14 | Negative |
| Rework Rate | 7 | Negative |
| Non-Conformance Rate | 10 | Positive |
| Rework Frequency | 13 | Positive |
| Accident Rate | 8 | Negative |
| Safety Cost Ratio | 4 | Positive |
| Safety Education | 2 | Negative |
| Site Dangerousness | 6 | Negative |
| Construction Waste Rate | 3 | Positive |
| Recycling Rate | 10 | Positive |
| Management Productivity | 4 | Positive |
| Labor Productivity | 1 | Positive |

The provided table 5 presents the rankings and measure directions for various key performance indicators (KPIs).

1. **Positive Measure Direction:**

KPIs with a positive measure direction indicate that an increase in the indicator is desirable. These include Cost Effectiveness (ranked 17), Construction Cost Predictability (ranked 18), Time Savings (ranked 9), Non-Conformance Rate (ranked 10), Rework Frequency (ranked 13), Safety Cost Ratio (ranked 4), Construction Waste Rate (ranked 3), Recycling Rate (ranked 10), Management Productivity (ranked 4), and Labor Productivity (ranked 1).

1. **Negative Measure Direction**:

KPIs with a negative measure direction suggest that a decrease in the indicator is desirable. These include Cost Efficiency (ranked 10), Schedule Efficiency (ranked 15), Construction Schedule Predictability (ranked 15), Defect Frequency (ranked 14), Rework Rate (ranked 7), Accident Rate (ranked 8), Safety Education (ranked 2), and Site Dangerousness (ranked 6).

Overall, the indicates that improving cost effectiveness, construction cost predictability, time savings, non-conformance rate, rework frequency, safety cost ratio, construction waste rate, recycling rate, management productivity, and labor productivity are desirable goals. On the other hand, reducing cost efficiency, schedule efficiency, construction schedule predictability, defect frequency, rework rate, accident rate, safety education, and site dangerousness are important targets to achieve improved project performance

**Table 6:** **Negative value of representativeness and measurability**

|  |  |  |
| --- | --- | --- |
| **Performance Indicator** | **Rank of Measurability**  | **Measure Direction** |
| Cost Efficiency | 10 | Negative |
| Schedule Efficiency | 15 | Negative |
| Construction Schedule Predictability | 15 | Negative |
| Defect Frequency | 14 | Negative |
| Accident Rate | 7 | Negative |
| Rework Rate | 8 | Negative |
| Safety Education | 2 | Negative |
| Site Dangerousness | 6 | Negative |

Among the performance indicators, Safety Education ranks highest in terms of measurability at 2, indicating it is relatively easier to measure accurately. On the other hand, Cost Efficiency has the lowest rank of measurability at 10, suggesting it may be more challenging to measure effectively. Overall, the indicators with negative measure direction, such as Schedule Efficiency, Construction Schedule Predictability, Defect Frequency, Accident Rate, Rework Rate, Safety Education, and Site Dangerousness, highlight areas where a decrease in performance is desired. These indicators play a crucial role in evaluating and improving the safety and efficiency aspects of construction projects.

**Table 7: Negative value of KPI’s with high measurability ranks**

|  |  |  |
| --- | --- | --- |
| **Performance Indicator** | **Rank of Measurability** | **Measure Direction** |
| Cost Efficiency | 10 | Negative |
| Schedule Efficiency | 15 | Negative |
| Construction Schedule Predictability | 15 | Negative |
| Defect Frequency | 14 | Negative |

 **Fig 4: Negative value of representativeness and measurability chart**

**V. OBJECTIVES AND KEY RESULTS FRAMEWORK**

1. **OKR (Objectives and Key Results) framework for using these performance metrics in the construction industry:**

**Table 8: OKR framework for the high measurability KPIs**

|  |  |  |  |
| --- | --- | --- | --- |
| OKR1 | **COST EFFICIENCY** | SCORE  |  REMARK  |
| **OJECTIVE** | **Increase cost efficiency by reducing overall project costs.** |
| KEY RESULTS 1 | Reduce overall project costs by 10%. | 8/10 | if achieved 8% reduction |
| KEY RESULTS 2 | Maintain cost variance within 5% of the budget. | 7/10 | if achieved 6% variance |
| **OKR 2** | **SCHEDULE EFFICIENCY** |  |  |
| **OJECTIVE** | **Improve schedule efficiency by delivering projects on time.** |
| KEY RESULTS 1 | Deliver projects within 5% of the planned completion date. | 9/10 | if achieved 4% variance |
| KEY RESULTS 2 | Maintain schedule variance within 5% of the planned schedule. | 8/10 | if achieved 3% variance |
| **OKR 3** | **CONSTRUCTION SCHEDULE PREDICTABILITY** |
| **OJECTIVE** | **Enhance the predictability of construction schedules.** |
| KEY RESULTS 1 | Maintain schedule variances within 5% of the planned schedule. | 8/10 | if achieved 4% variance |
| KEY RESULTS 2 | Improve communication and collaboration among project stakeholders | 7/10 | if achieved 7% variance |
| **OKR 4** | **DEFECT FREQUENCY** |  |  |
| **OJECTIVE** | **Minimize the occurrence of defects in construction** |
| KEY RESULTS 1 | Reduce defect frequency by 50%. | 9/10 | if achieved 45% reduction |
| KEY RESULTS 2 | Achieve a low rate of defects per unit of work. | 8/10 | if achieved below industry average |

1. **Key results:**

Increase **cost efficiency** by reducing overall project costs by 10%

Increase **schedule efficiency** by delivering projects within 5% of the planned completion date.

Improve **construction schedule predictability** by maintaining schedule variances within 5% of the planned schedule.

Reduce defect **frequency** by 50%

1. **KPIs:**

**Cost Efficiency**: Total project cost, Cost variance

**Schedule Efficiency**: Planned completion date, Actual completion date

**Construction Schedule Predictability**: Schedule variance

**Defect Frequency**: Defects per unit of work

1. **Targets:**

**Cost Efficiency**: 10% reduction in overall project costs

**Schedule Efficiency:** Deliver projects within 5% of the planned completion date.

**Construction Schedule Predictability**: Maintain schedule variances within 5% of the planned schedule.

**Defect Frequency:** 50% reduction in defect frequency

1. **Responsibilities**: Project Manager, Site Supervisor, Safety Officer, Quality Control Officer, Environmental Officer, Project Team Members
2. **Implementation:** Regular project monitoring, regular safety and quality audits, continuous improvement initiatives, training programs, waste management plans

By setting these objectives and key results, construction professionals can track progress towards achieving their performance goals. By measuring performance metrics such as cost efficiency, schedule efficiency, construction schedule predictability, defect frequency, accident rate, rework rate, safety education, and site dangerousness, they can identify areas of improvement, make necessary adjustments, and continuously improve project performance.

1. **Increase cost efficiency by reducing overall project costs by 10%:**
* Conduct a comprehensive review of project budgets, contracts, and expenses to identify areas for cost reduction.
* Improve procurement practices by exploring competitive bidding, negotiating better pricing with suppliers, and implementing bulk purchasing strategies.
* Optimize resource allocation and utilization to minimize wastage and improve productivity.
* Implement effective project management techniques and tools to track costs and make timely adjustments.
1. **Increase schedule efficiency by delivering projects within 5% of the planned completion date:**
* Develop detailed project schedules with realistic timelines, considering all relevant factors such as weather conditions, resource availability, and potential risks.
* Regularly monitor project progress and identify potential delays or bottlenecks to take proactive measures.
* Foster effective communication and collaboration among project stakeholders to ensure timely decision-making and problem-solving.
* Implement agile project management methodologies to adapt to changes and mitigate schedule risks.
1. **Improve construction schedule predictability by maintaining schedule variances within 5% of the planned schedule:**
* Utilize advanced scheduling software or tools to accurately plan and track project timelines.
* Conduct regular schedule reviews and analyze variances to identify their root causes.
* Implement risk management strategies to proactively address schedule uncertainties and mitigate their impacts.
* Foster a culture of accountability and ownership among team members to ensure adherence to project schedules.
1. **Reduce defect frequency by 50%:**
* Implement stringent quality control processes and inspections throughout the construction phases.
* Provide comprehensive training to workers on quality standards and best practices.
* Encourage open communication channels to report and address quality issues promptly.
* Conduct thorough root cause analysis for defects and take corrective actions to prevent their recurrence.

**VI. CONCLUSION**

In conclusion, performance measurement is crucial in the construction industry to ensure successful project outcomes. Measuring performance metrics such as cost efficiency, schedule efficiency, construction schedule predictability, defect frequency, accident rate, rework rate, safety education, and site dangerousness can help construction professionals identify areas of improvement, make necessary adjustments, and establish benchmarks and best practices. Measuring performance metrics also helps to establish accountability and transparency in the construction process, which is essential for building trust among stakeholders.

In addition, it is important to ensure that the performance metrics used are measurable, representative, and have a clear direction of measure. Measurable metrics help to quantify performance, while representative metrics ensure that the metrics used are relevant to the project's objectives. Clear direction of measure helps to ensure that performance is being evaluated in the desired direction.

Overall, the use of an OKR framework can help to ensure that performance metrics are effectively used to achieve project objectives. By setting objectives and key results, construction professionals can track progress towards achieving their performance goals, and continuously improve project performance.

By setting specific objectives and key results aligned with the performance metrics discussed, the construction industry can focus on improving performance in critical areas. Regular monitoring and evaluation of the key results will help track progress and identify areas that require further attention. This framework provides a systematic approach to performance measurement and improvement, ensuring that the selected KPIs are effectively utilized to drive positive outcomes in construction projects.

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