Enhancing Construction Project Performance in the Face of Skill Shortages in the U.S.

Written by: Greg Belpomme, Consultant, Heron Wolf

Abstract

This case study examines the challenges posed by skill shortages in the construction industry and investigates strategies to enhance construction project performance despite these limitations. The study delves into the impact of skill shortages on project timelines, labor costs, and quality and safety concerns. It presents a comprehensive analysis of various approaches, including training and upskilling programs, collaboration with educational institutions, technology adoption, innovative project management techniques, and efficient resource allocation. The findings highlight successful outcomes achieved by companies that have implemented these strategies to overcome skill shortages and improve project performance.

Introduction

The construction industry in the United States faces significant skill shortages, leading to various challenges in project execution and performance. This case study aims to explore how construction companies overcome skill shortages to enhance project performance. Skill shortages in the construction industry are a pressing issue, with 80% of construction companies struggling to fill skilled positions [1].

Impact of Skill Shortages on Construction Projects

Skill shortages have tangible effects on construction projects, including delayed project timelines, increased labor costs, and compromised quality and safety. Skill shortages contribute to project delays in the construction industry, with an average delay of 20% compared to projects with sufficient skilled labor [2]. These shortages also result in increased labor costs due to competition for a limited pool of skilled workers, leading to an average 10-15% increase in labor expenses [3]. Furthermore, skill shortages have a negative impact on project quality and safety risks, with a significant increase in incidents and accidents [4].
Diverse Strategies to Access a Broader Talent Pool

In the competitive landscape of hiring, relying solely on the “highest payer” approach may not yield optimal results. Therefore, it becomes crucial for construction companies to explore diverse strategies that enable access to a broader talent pool. This can involve considering the recruitment of less experienced individuals and providing comprehensive training programs [5], implementing succession planning initiatives [6], establishing an enticing employee benefits program [7], and adopting innovative work methods that resonate with the younger workforce [8].

Strategies for Enhancing Construction Project Performance

To mitigate the impact of skill shortages, construction companies have implemented various strategies:

- **Training and upskilling programs for existing workers:** Specialized training programs have been proven effective in enhancing the skills of the existing workforce [9]. Collaboration with industry associations allows companies to access training resources and expertise [10].

- **Collaboration with educational institutions and trade organizations:** Partnerships with vocational schools attract and groom future talent for the construction industry [11]. Apprenticeship programs bridge the skill gap through hands-on training and mentorship opportunities [12].

- **Leveraging technology and automation:** The use of advanced equipment and software solutions improves efficiency and accuracy [13]. Remote monitoring systems enable real-time project supervision and data analysis [14].

- **Adopting innovative project management techniques:** Lean construction principles streamline processes, reduce waste, and improve project efficiency. Building Information Modeling (BIM) enhances project coordination and communication [15].

- **Efficient resource allocation and workforce planning:** Conducting workforce analysis helps identify critical skill requirements and allocate resources effectively [16].

Conclusion

Despite skill shortages in the construction industry, companies can enhance construction project performance through strategic approaches. By considering the recruitment of less experienced individuals, providing comprehensive training programs, implementing succession planning initiatives, establishing an enticing employee benefits program, and adopting innovative work methods, construction companies can overcome skill shortages and achieve improved project outcomes. It is imperative for construction companies to acknowledge the need for diverse strategies to access a broader talent pool and address the challenges posed by skill shortages. The success stories presented in this case study demonstrate the positive impact of these strategies on project timelines, labor costs, and overall project performance, offering valuable insights for the construction industry as it navigates skill shortages in the United States.

References


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About the Author

Greg Belpomme is a Consultant at Heron Wolf. He is an experienced construction consulting partner with close to a decade of expertise in heavy civil and marine construction consulting support. Throughout his career, Greg has demonstrated a deep understanding of the industry's unique challenges and specializes in partnering with construction firms to support them with regards to their recruiting, retention, and social media presence strategies. His dedication to assisting companies in completing projects on time and on budget has earned him a reputable position in the field.

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